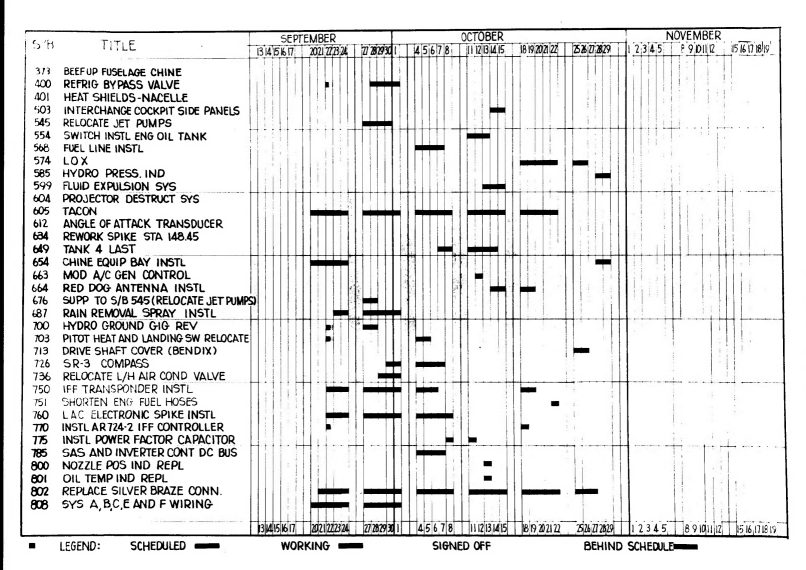
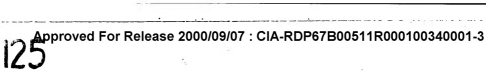
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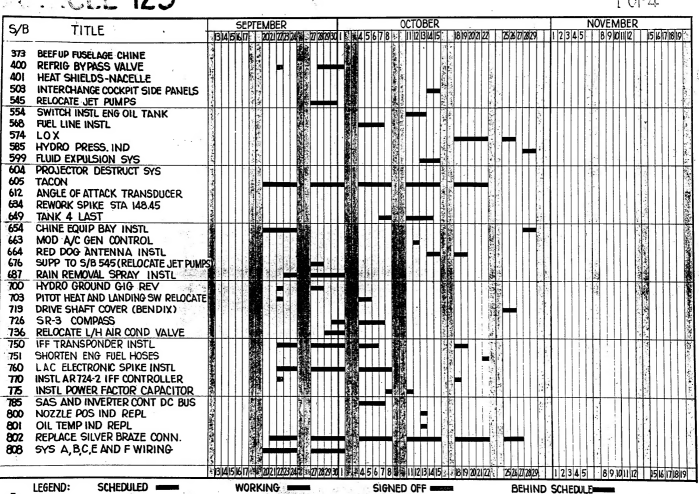






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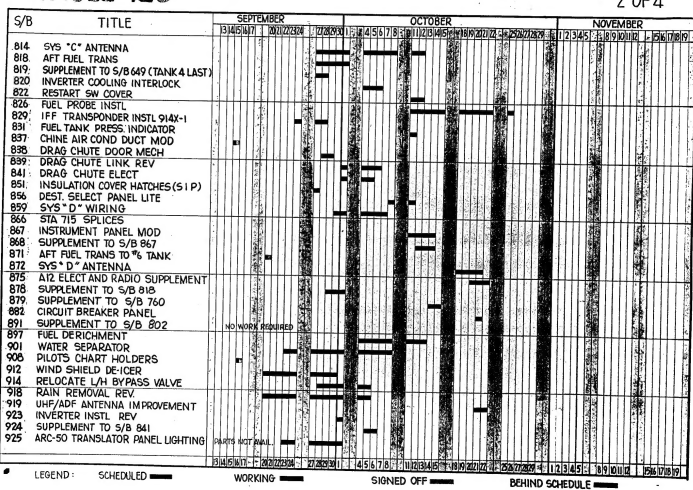
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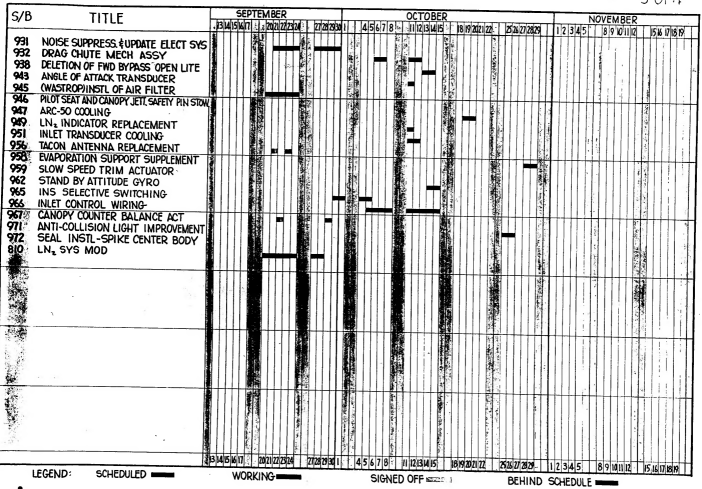


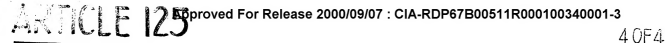
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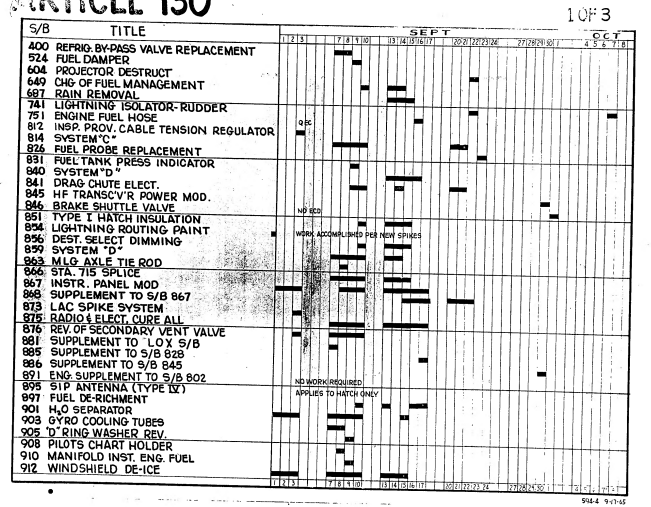
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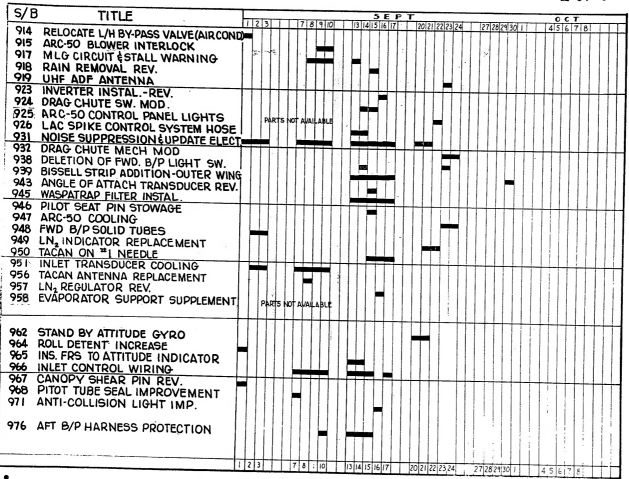
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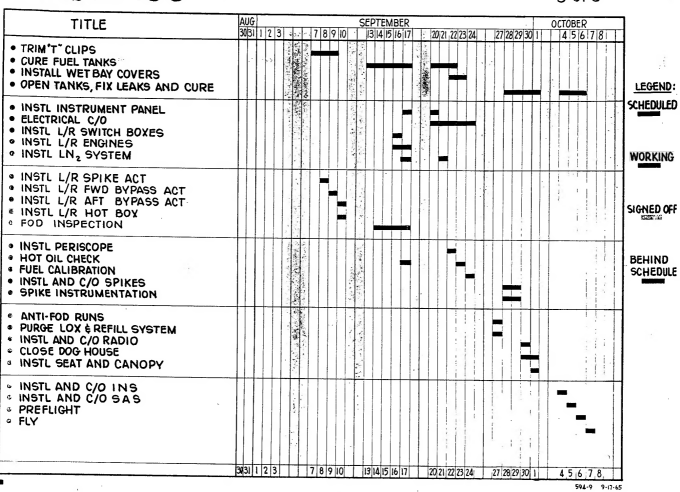
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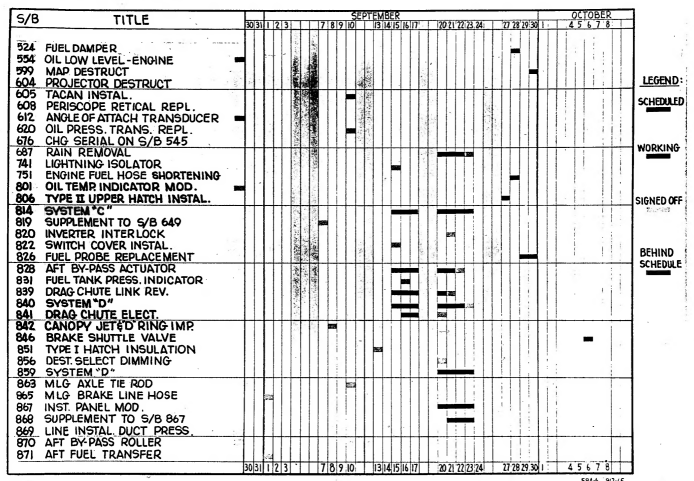
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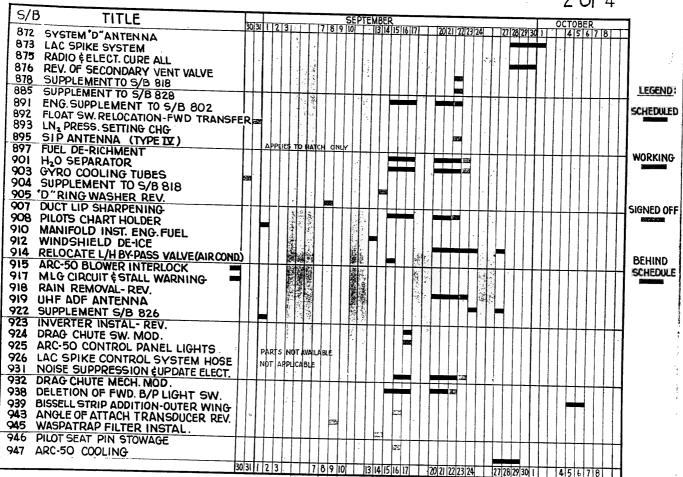


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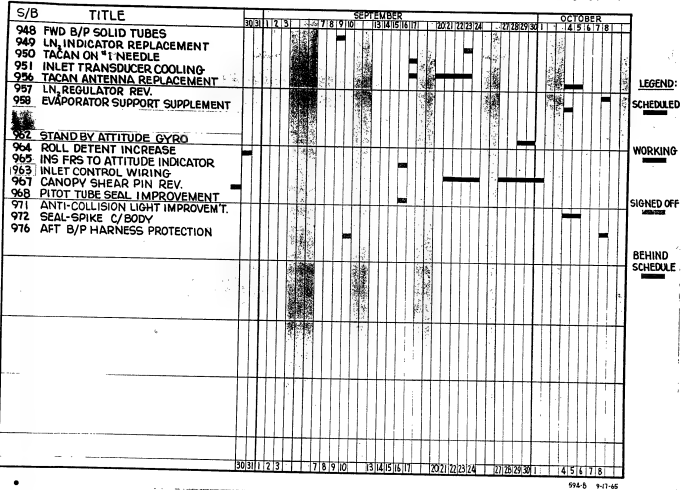
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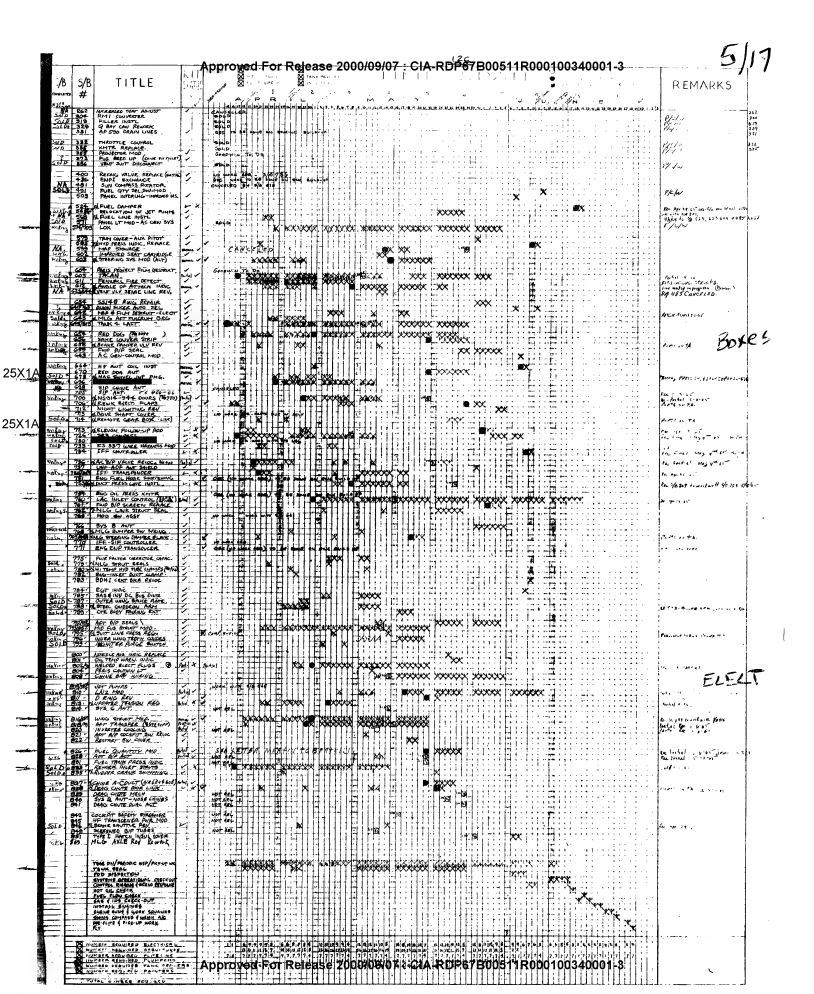
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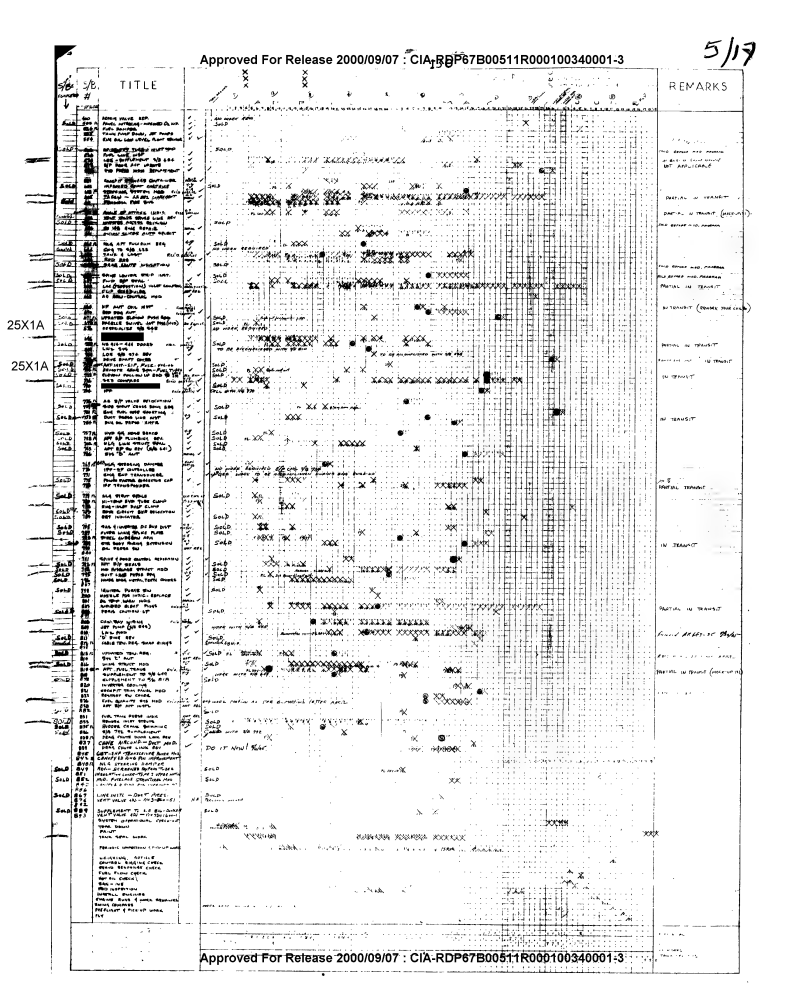


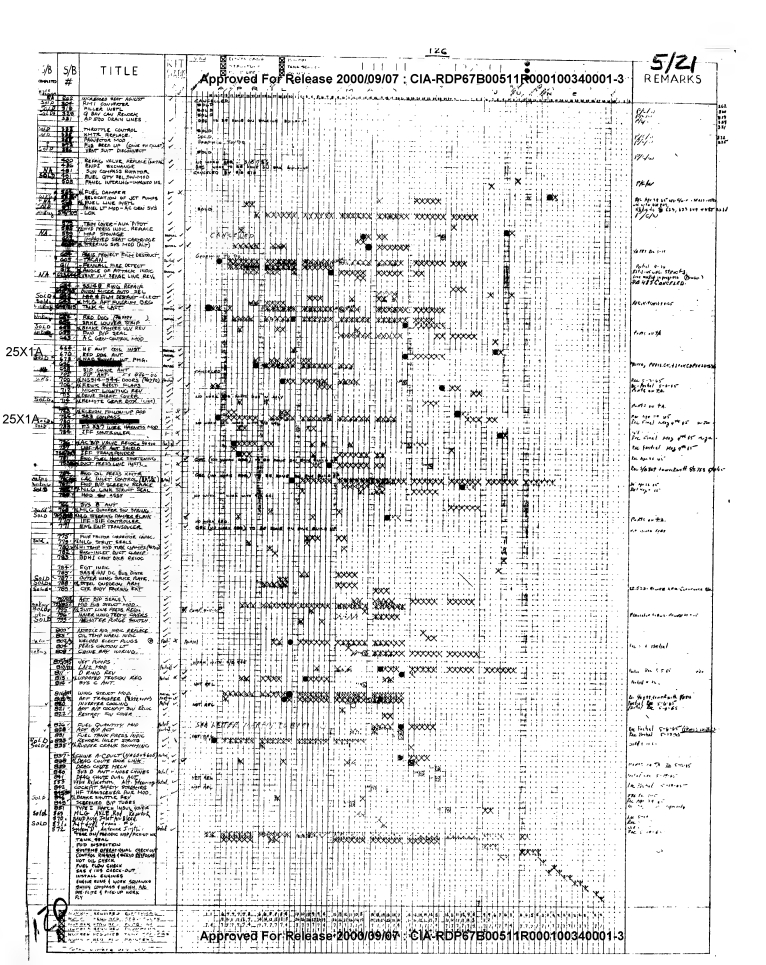
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• INSTL L/R ENGINES
• INSTL LN2 SYSTEM WORKING INSTL L/R SPIKE ACT
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• SPIKE INSTRUMENTATION · ANTI-FOD RUNS PURGE LOX AND FILL SYSTEM INSTL AND C/O RADIO
CLOSE DOG HOUSE . INSTL SEAT AND CANOPY INSTL AND C/O INS PREFLIGHT · FLY

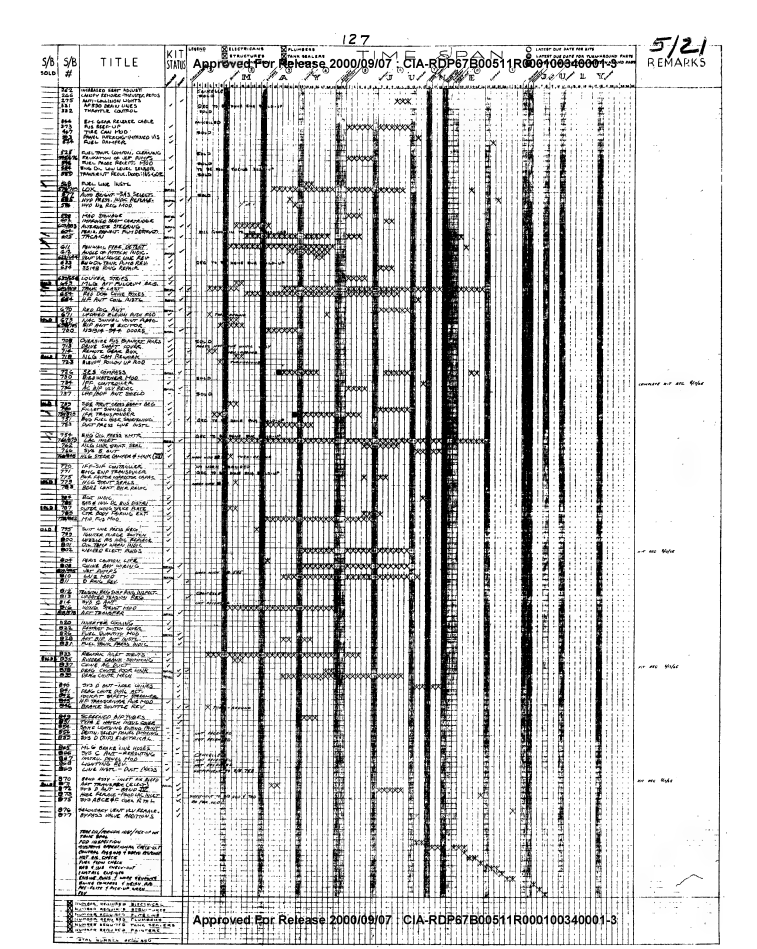
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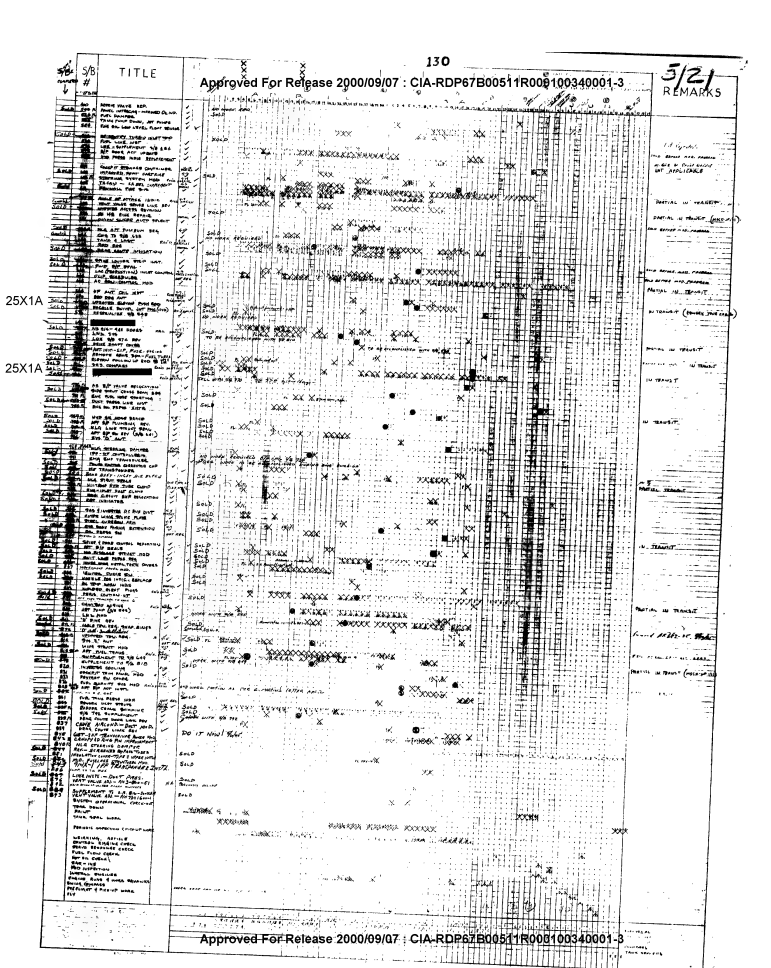
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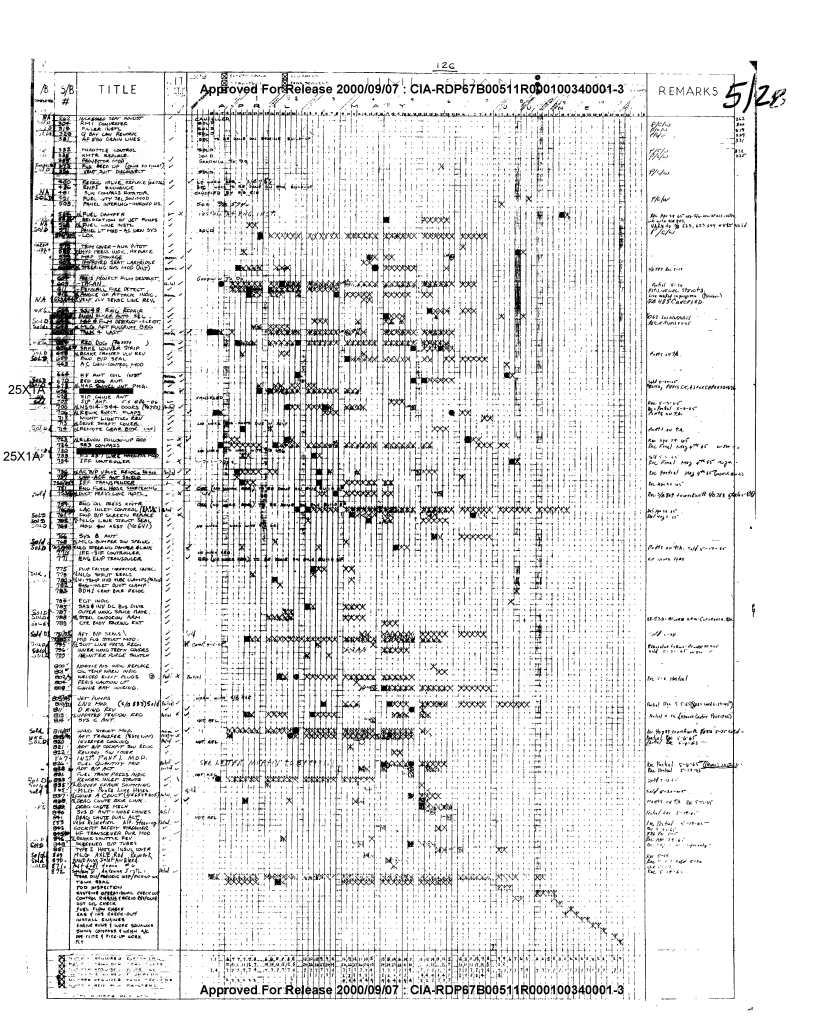




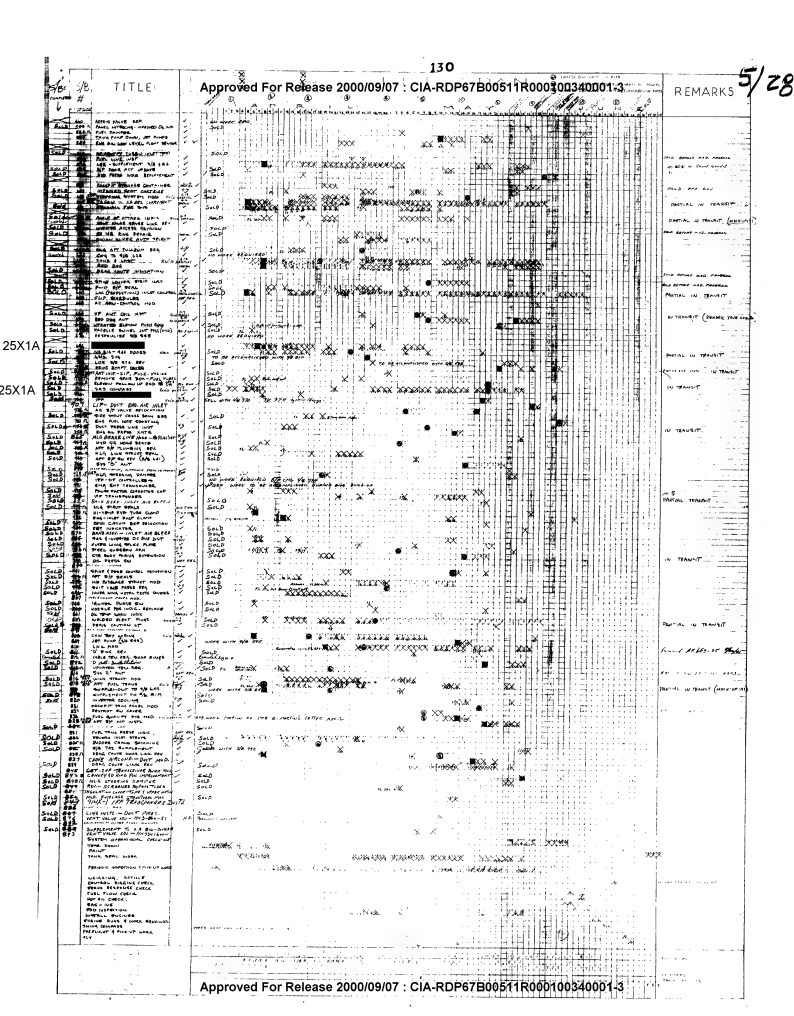


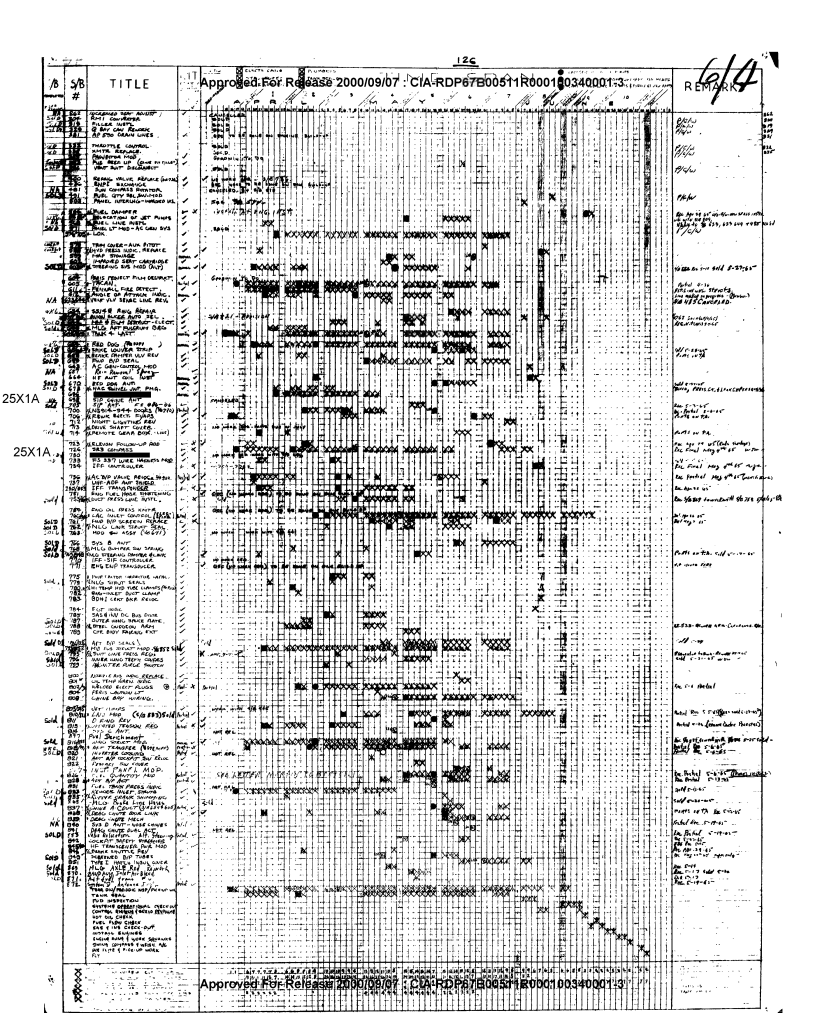




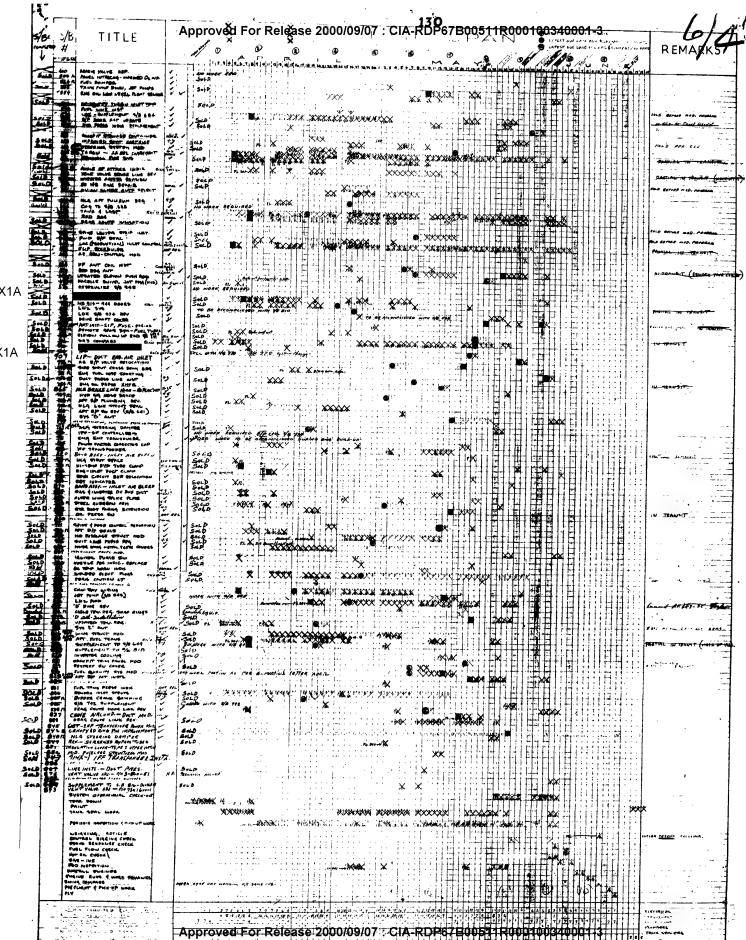


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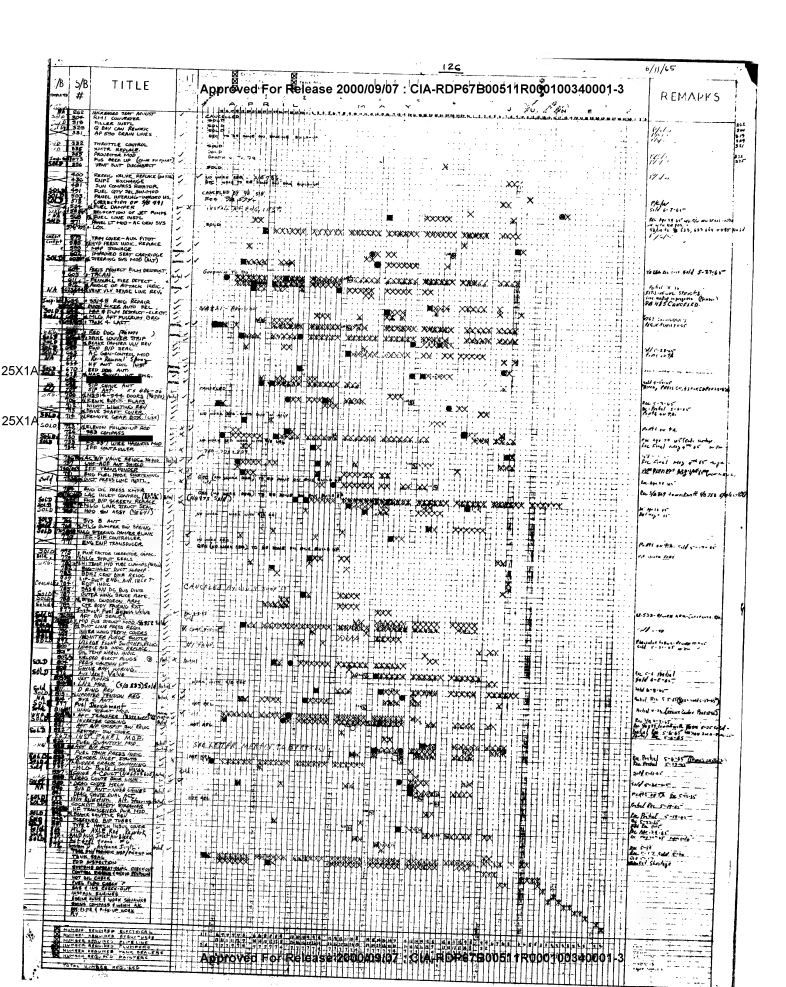
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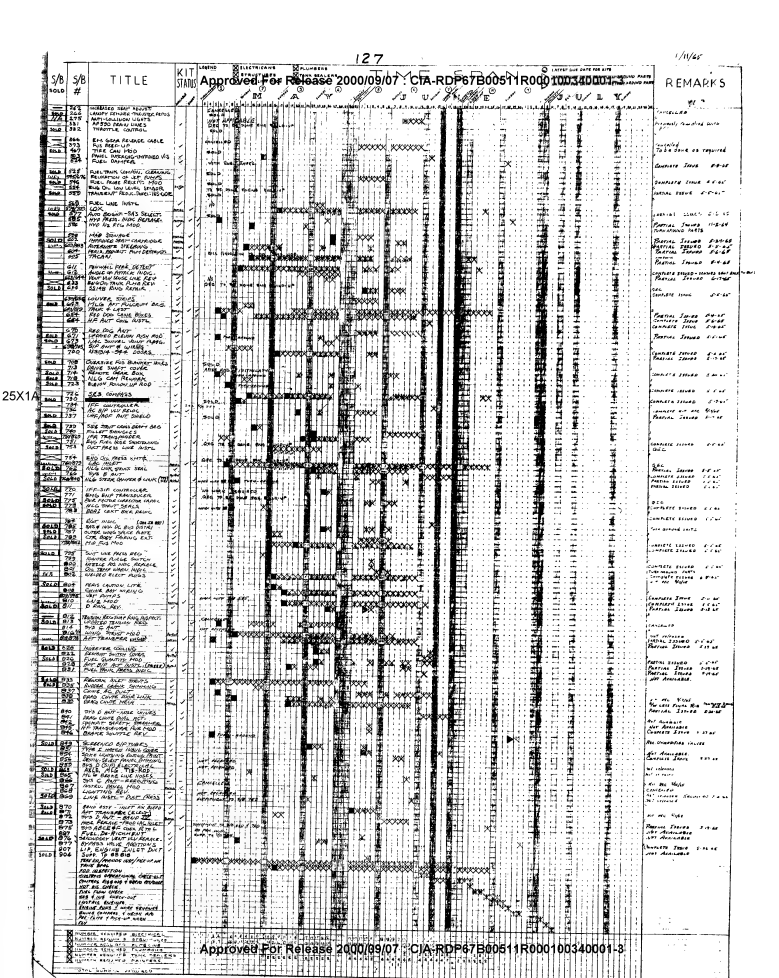
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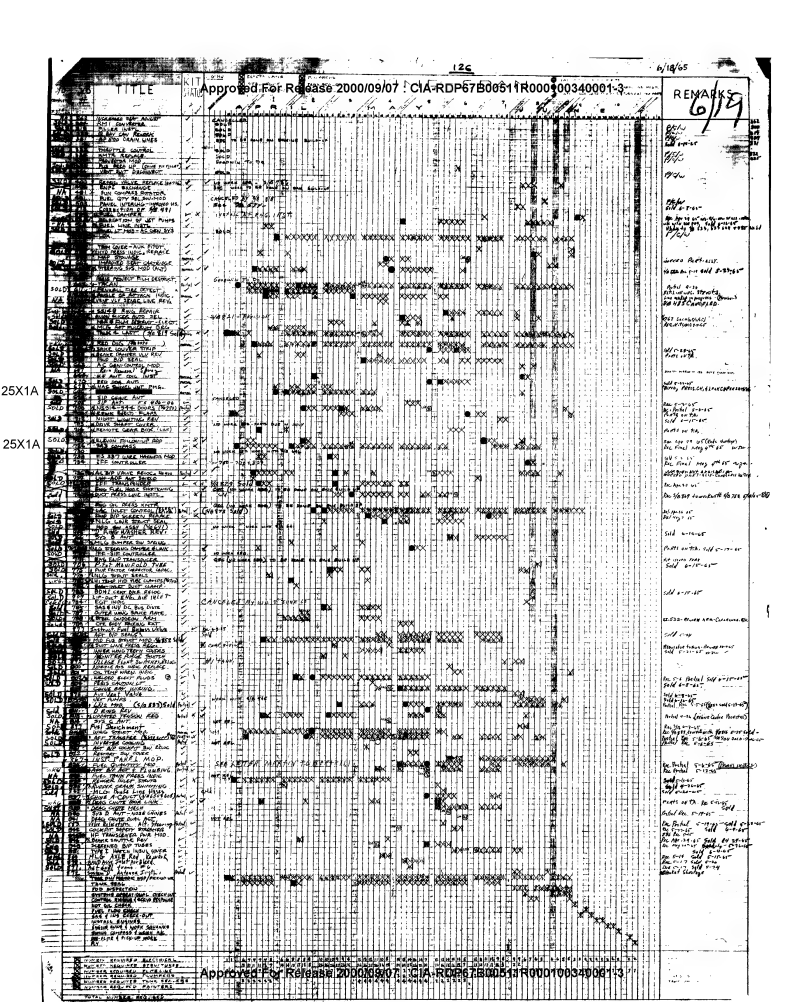
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6/15/60 127 Approved For Release 2000/09/07 ! CFA-RDP67B0051 KIT Approved For Refease 2000/09/07 : CTA-RDP67B00511R0B0166646001-3 S/B TITLE 5/B /J OU/ /N/M/E MONTH T SOLD # HICREASED SEAT ADJUST.
LANDPY REHOVER THRUSTIC FEPOS
ANTI-COLLISION LIGHTS
AP 530 DERIN LINES
THROTTLE CONTROL EM. GEAR REVEASE CABLE
FUS BEEF- UP
THRE CAN MOD
PANUL INTERCIGNIFICATED VIS
FUEL DAMPERS 224 224 SOLD SOLD FUEL LINE INSTE LOX THE 709 AUTO BEIGHT - SAS SELECT. HYD PRESS INDIC PEPLACE HYD Na FEL MOO 200 SelD 501 D 602 603/88 MAR STOWAGE
IMPROVED SEAT CARTRIDGE
ANTERNATE STEEPING
PERIS, PROJECT: FILM DESTRUCT:
TACAN PARTIAL ISSUED 5-4-65 COMPLETE STEED - SENDES SENTE FENNALL FIRE DETLET
HUGGE & ATTACK NOIG.
YEAT HUY SEASE LINE REV
ENGOLE TANK PLAS REV.
55148 RING REPAIR. LOUVER STRIPS
MLG AFT FUCRUM BRG.
THAK 4 LAST
RED DOS CHINE BOXES
HF ANT COLL NOTE PARTIAL THURS 44.65 COMPLETE THUE 546-65 COMPLETE THUE 546-65 PARTIAL ISSUED 5-5-65 6010 67/ 6010 67/ 6010 673 608/765 700 RED DOG ANT UPONTED ELLYON AUSH ROD NAC SOUTH SOUTH APTS. SSIP ANT & WIRING N3D14-944 DOORS COMPLETE SETUED 5-4-65 PARTIAL ISSUED 5-17-65 COMPLETE ISSUED E-ED-65 CHERSIZE FUS BLANKET HOLES DRIVE SHAFT COVER. REMOTE GEAR BOX NILG CAM PRUDEK BLEVON FOLLOW UP ROD COMPLETE 23508D 5-17-65 COMMERC MIT ACC SITIES PARTIAL ISSUED SIT-LE SUE TRUT CLOSS BEAFT BEG FILLET SHUGELES IFF, TRANSPONDER SIB! EVE FUEL HOSE SWEETLING DUCT PRESS LINE INSTL ENG DIL PRESS XMTR.

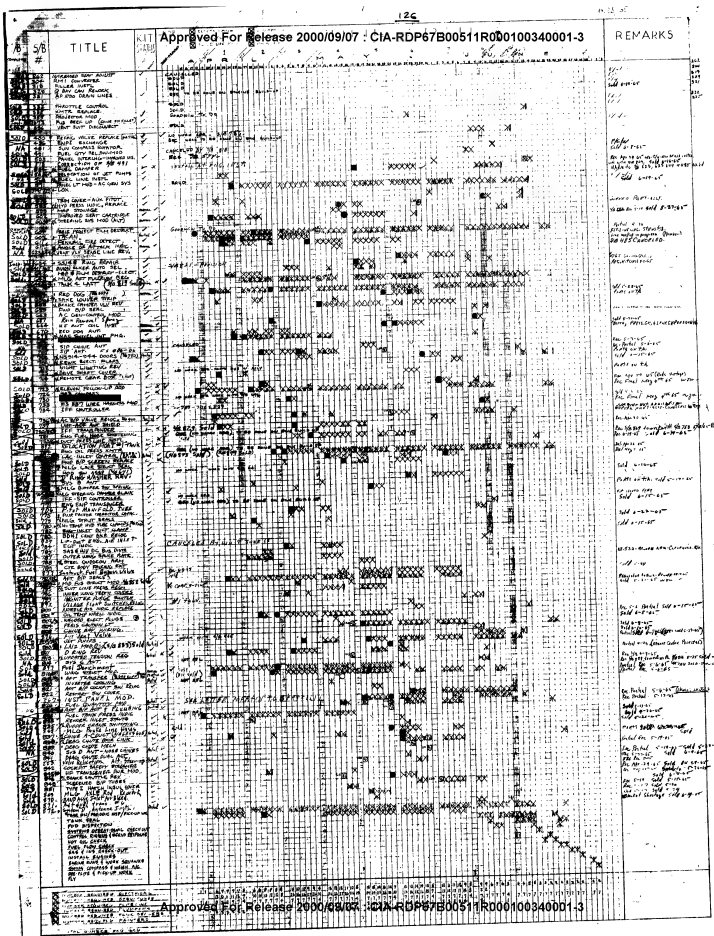
LAC INLET
NICE LINK STRUCT SEAL
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TURN AROUND PARTS
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KIT EEC \$17/15 SUIT LINE PRESS REG IGNITER PLRGE SWITCH WITZLE AS INDIC REPLACE ON TEMP WHEN INDIC WELDED ELECT PLUGS SOLD 5.kd 86% COMPLETA ISSUE 5-11-45 COMPLETS 1550E 5-5-65 PARTIAL ISSUED 5-18-45 FERIS CALINON LITE CHINE BAY WIRING JET ENTIPS LV2 MOO O RNG REV. SOLL NOT Veleased
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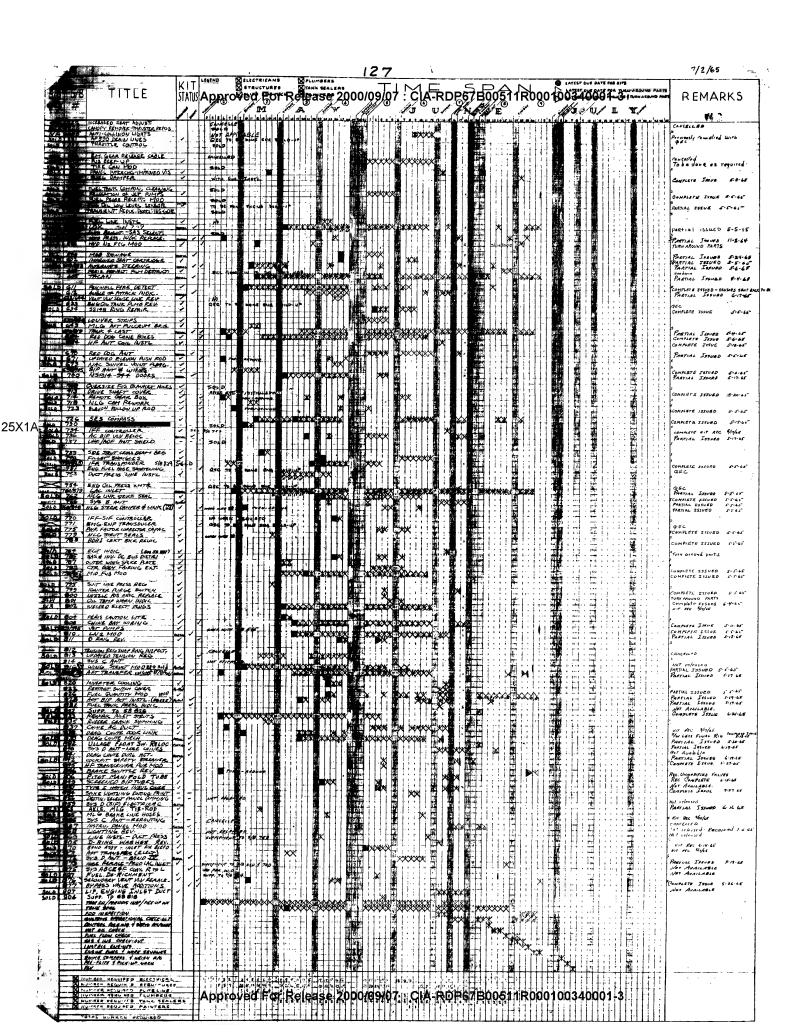
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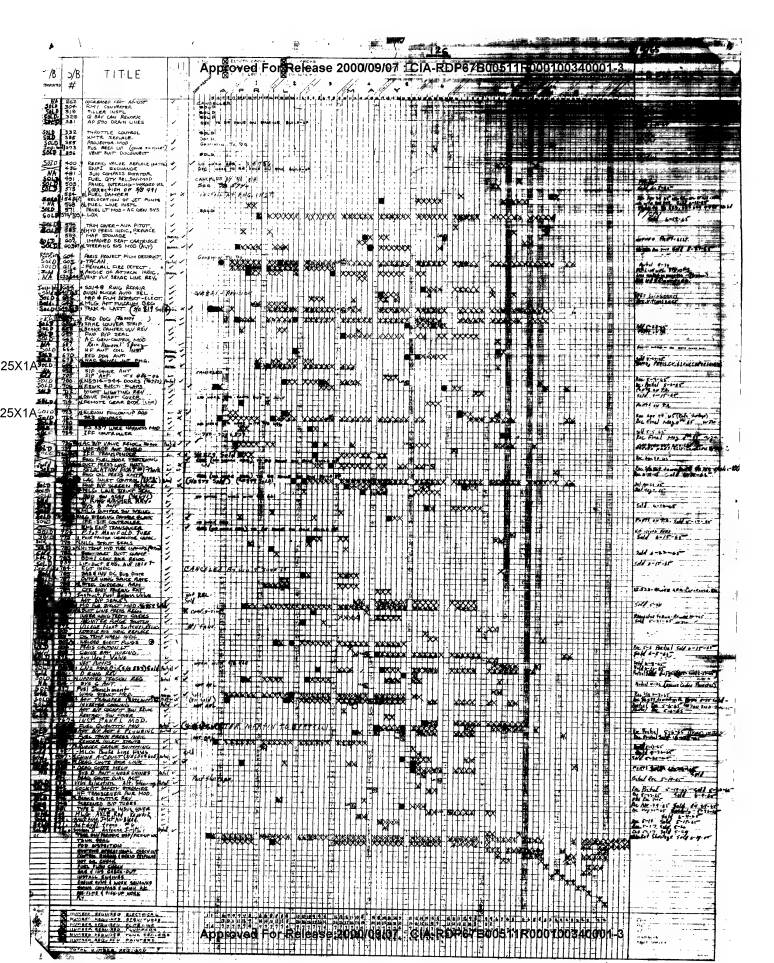
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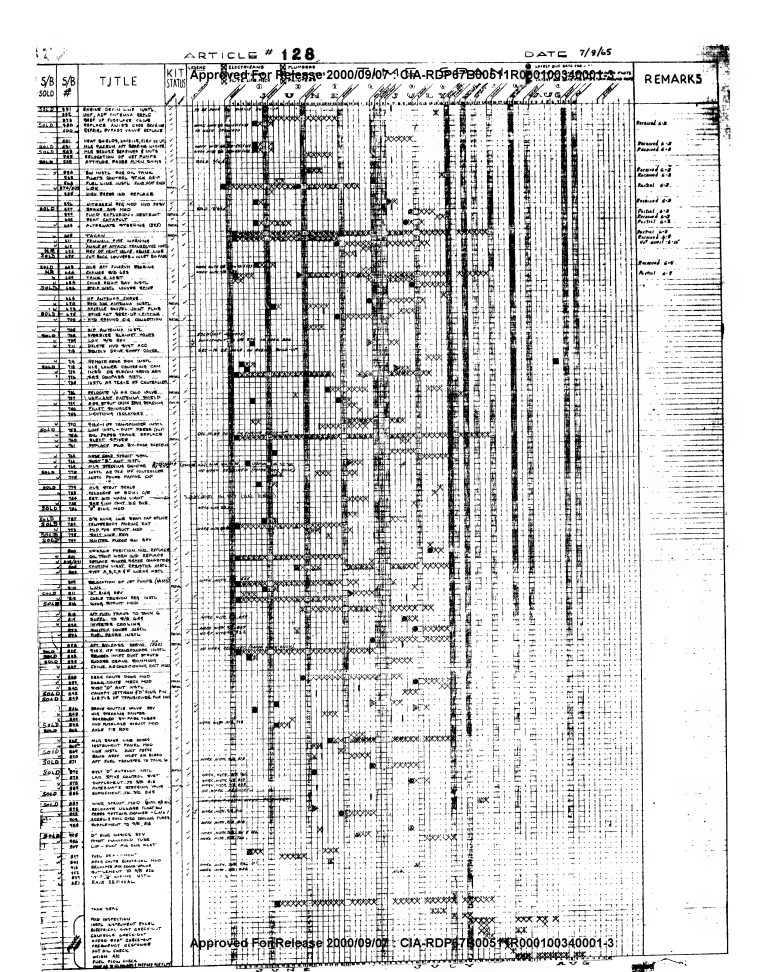
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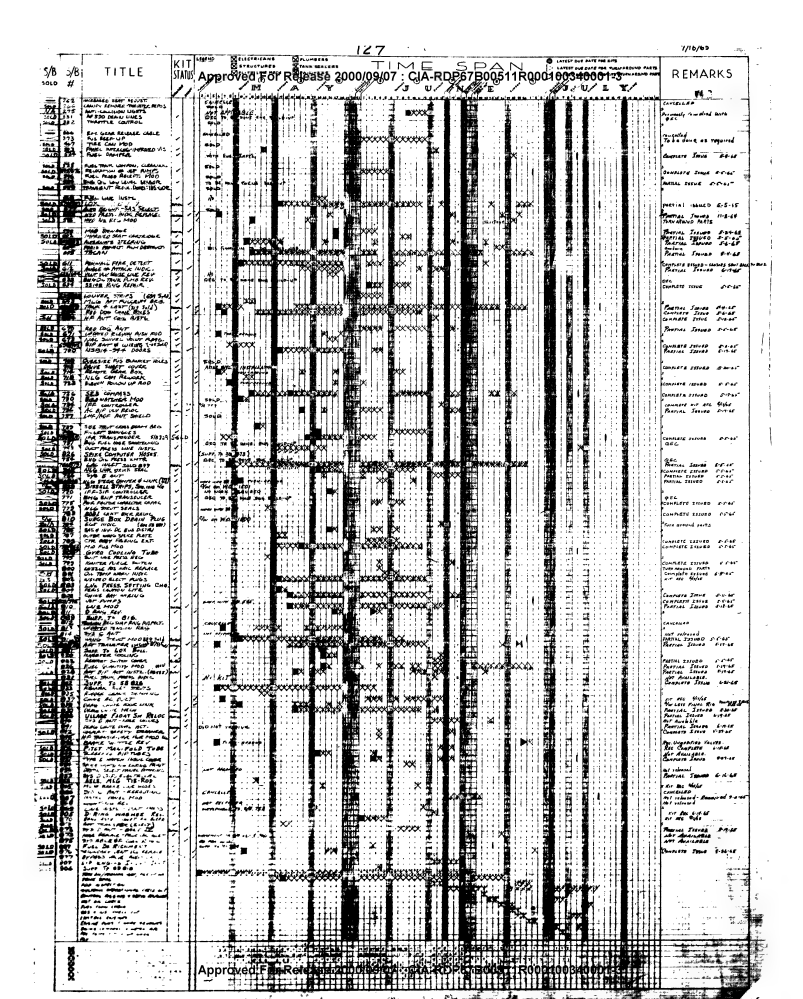
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77 604 614	ENGINE DRAW LINE WATE, WHE ADE ANTENNA BEFLC BASE UP FUSCIATE CHUR SPLACE AN 193 CHOR BEARWA REFINE, PY 1933 VAVVE MELACE			######################################	A X		Preserved 4-3	
3 760	SERIES BY PASS VALVE BEFORE HEAT SHEEDS, MIGUELS, SERV COLT HEE RECEINS AT BEREINS MANES HIS BOURE BEARING & NUTS RELOCATION OF JET PUNTS.						Received 6 2 Received 4 2	
	ATTIMOS PROBS ALIGN SHIPS  SHE MUSTL RUS PILL TANK  PLANTS CONTROL STILE GRIP  FURL CLUS LASTL FAIR HAD HER SKIP						Pecered 6-3 Received 6-3	
574/505 546 695 D 697 549	LOX HIGH PROBLED REFLACE HITEMERY FRE HOD HYD RESY BRAKE SITE HOD FULLD SEPLUSION - DESTRUCT						Fortial G-3	
49	SEAT CATAPULT ALTERNATE STREETING (FE) TAGAN TRUMBLE FIRE WARNING ANGLE OF METACE TRANSPICER UPT	<u> </u>					Received and Parties and Received to B Received to B Var aveil to the	
501D 649 644	MEY OF YEAT MANE STATE LINE COT SACE LINES AND THE SECOND MANE SECOND SE						Received 6-4 Restinat 6-4	
454 456 644 470	CHINE COUP DAY WETL.  STOP MOTE LOUVER SPIKE  HP ANTENNA CHOKS  PED DOS ANTENNA WETL.						and the state of t	
80Lb - 516 700 106 50LD 786	ARCELE SWIFE JOINT PLANS SPICE ACT BEST-UP - EVILINA HYD GESUND CIG COMMETTION SIP AUTEMNA INSTEL SPECIES BLANKT HOLES	MICO CONT						
705 711 719 114 50LD 718	LOX 5/5 REV DELETE HVD SYST ACC BOUDLY DRIVE SHAFT COYOR.  RENOTE GOAR BOX (USTL	dec - na						
729 716 716 716	MLG LOWER CONTERING CAM INSTE DE ELEVAN SERVO ARM SES COMPASS INSTEL INSTEL AR TRA'S IFF CONTENESS RELOCATE VA AR COMP VALVE	Maries /					-	
787 751 749 749	UNF-ADE ANTENDA SHIPLD SIDE STRUT COME SEM SEADING FILLET SHINGLES USHTHING ISOLATORS  PIEX-I IFF TEMASPONDOR INST.							
26/ 0 759 144 740 741 741 741	LIME (METH, - DUCT PRESS (FUT) DIC PRESS TRANS REPLACE RUSCE PRUS BY-PASS SCREEUS MOSE GRAD STRUCT SEAL.	parra.					4	• • •
50LD 710 716 716 716 90LD 774	SIST "B" ANT WITE  NET 2756 INT CONTROLER  LISTS POWER FACTOR CAP  ""  HIG STEUT TEALS	Japanera.	re and in the second se	× Pox				
765 784 765 30LD 766 SoLD 767	ELDICATE OF BOH! C/B  EST. MO. WARY LIGHT  SAS TIMY CONT. D.C. DUS.  Z. RING MOD.	arpre arm S						
SOLD 789 743 SOLD 749 719	O'S NUME LUR BEAM OAR SPLICE CEMPERSOY MIRRIE EXT MID TO STRUCT MOD SUIT LUR REA MINITER, PURSO SAN REV	weg a co 4						
#00 #01 #02/#41 #04	NOTICE POSITION IND REPLACE OUTTING WARM IND REPLACE RECLASE GENERALE CONTROL CONTION LIGHT RESISTOR INSTE- STAT. A, B, C, S & F WIRING INSTE-	7 1 1 1 1 1 1 1						
609 610 6012 811 7819	EMOCATION OF JET PUMPS (MMS) LANS D' RING BEV CASE TENSION CES METL MING STRUCT MED	Mark day						
414 414 419 419 419 419	AFT FUEL TRAUS TO TRUK G SUPPL. TO 4/8 G44 INVESTER COOLING MUITCH COVER WATL FUEL PROBE JUSTS	THE WORK WITH	2	incx	X			
51A 500 616 501D 615 601D 615	ATT BY: PASS SERVO. (235) PLES JEF TRANSPONDER INSTE REMESS INLET DUCT STEUTS ENDOSE CRANK SHIMMING CHINE ARCONDITIONING DUCT MOD							
504 D 645	DEAG CHUTE DOOR MOD DEAG CHUTE MECH MOD THE "D" AUT 104TH CAUPTY JETTGON #"D" BING PIN 618 T-1 HF TERNSCOVER PIN MO	Amas /						
844 844 842 842	BRANE GUUTTLE VALVE EEV HIE STEERING DAHMEL GREENING DAHMEL GREENING DAHMEL GREENING DAHMEL HIE STEERING AXLE T'E ROD					بالمستندي ويناسب المسالب		
5010 847 5010 870 5010 871	HIG BRAKE LINE WOSES  INSTRUMENT PANES MOD LINE INSTE DUCT PROS BAND ASSY INSET AS SEED APT FUEL TRANSFER TO TAKE G	[1] Alt : : ::::		WANT WANT	********			
SOLD VIL 678 678 681	EYST D' ANTENNA INST. LAO. SPIKE CONTROL EVET SUPPLEMENT TO SM PIS SUPPLEMENT TO TECRNIC, VALUE SUPPLEMENT TO NO.	4094 WITH 4094 WITH 4094 WITH 4094 WITH	44 44 44 44 44 44 44 44 44 44 44 44 44					
401 ( 681 611 611 615 616 786	MING STRUCT MOD (WIN 48 M) RELOCATE NOLAGE FLONT ON 1/2 MING STRUCK CHANGE - LNG / ACCES - FROM GREE COOLING TUEFS	and a substitution						-
10.7 100 10.7 100 10.7 100	Supplement to 5/6, 5(8  BY BING WASHED, BRY PRINT HAMPOUT TURE LIP - DUCT AIR BING WLET  FIND BERICHMENT	V 1 1000						
114 114 105 105 105 105	BLOCKE AR COUNTY OF SEP STATEMENT OF SEP STATEMENT OF SEP STATE NEWS SEP EAST ENGINE SEP EAST SERVERS		***************************************					
	TAME SEAL			<b>*</b>	* *****			
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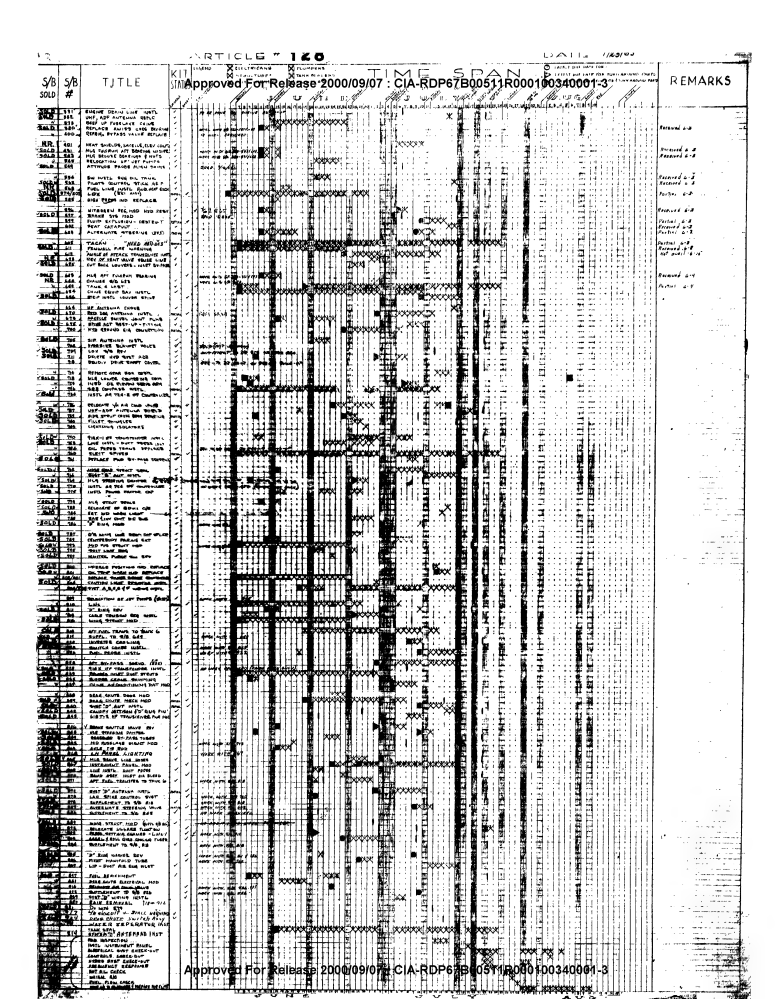


			ARTICLE # 125	DATE 7/16/65
S/B sold	5/B #	TITLE	Approved For Release 2000/09/07 : CIA-RDP67	JASAE PAYA
	120	BEEF UP FUSELAGE CHINE . BEFRIG SYPASS MINT HEAT SHELDS - HACRILLE	J. Francisco Harris Har	
=	#14 /30 ##4 /30 ##4	INTERCHANGE COCKPIT SISE BASE ONY SYST PERMER FIMER SAVE PELOKATE JET PUMPS SAI INSTE SIG SE TRUE FUEL CIME INSTE		
	()) ())	HOX HAD PRESS HER REPLACE		
=:	104 104 106	INSTE SEAT CARTSIDES ALTERNATE STEERING _ PROJECTOR DESTRUCT SYST TACAM		
	618 684 649 649/814	FEMMALL FIRE WARNING ANALE OF ATTACK TRANSDUCES SEMBLE SPICE TA 148.45 MLG AFT TULCEUM BEARING TAUK & LAST		
	656 664 670	CHIES SELLEMENT BAY HUSTLE MOD &G HELL CONTROLL HUSTL CHOKS HE AUTEUMA RED DOG ANTERNA INSTIL		
<u> </u>	675 675 661 687	NACELLE SUIVEL DET PLUMBIU SPIEE ACTUATRE FITTIM COMMECTOR HISTE STA TIE BAID ECHOWAL SPRAY HISTE HYD REDOWN AIR REV		
	708 705 710 711 718	ATTE HT   LD4 ABMR SW RELOCATES GIP AUTEUNA INSTIL DELETE HYD RES LILLE DELETE HYD, ACCUM BRIVE BUART COVER INSTIL		
= :	714 718 725 726 754	REMOTE GEAR BOX HATL. NLG CENTERING CAM. SERVO FOLLOW-UP ARM. SER COMPAGE 1997. AR 724-2. IFF CONTROLS		
•	734/1:4 751/640 780 780 755 784	PELDARE UM RIF COND VALVE SIDE SERUT CROSS BEAM BLARILL 414 X-1 IFF TRANSPONDER WIST LINE INSTI- DUCT PERSS OIL PRESS XMTR. REPLACE		
	784 789875/12 762 762 766	OIL PRESS XMTR REPLACE ELECTRIC SPIKES REPL FWD INLET BYPASS SCREEN MAD NUG STRUCT SEAL SYST'S" ANTENNA 195TL	Sec. 10 Marie and 10 Marie 10	
	769 770 776 779 785	NIG STEEPING DAMPER TO THE TOTAL OF T	de neera de quiere de responsación de la companyación de la companyaci	
	784 786 - 787 789	SAS & INVESTER CONT DE BUS INST. PLATE - DUTER WING SEN PRIES CENTER BODY EXTENSION		
	713/852 715 800 801 802	FUSELAGE STRUCT SECF-UP SUIT LIME PEG NORELE POS IND PEPL OIL TEMP IND REV REU SILVER BRAZE (PUNELIE REU SILVER BRAZE (PUNELIE		
_	804- 808 810 813 814	PERISCOPE MUTION LT PRINTES SYST A, B, C, E & F WIRING LNZ JUSTL CACLE TENSION NEG SYST & ANTENNA		
	816/607 6/17/878/ 819 820	WHA STEACH MOD  WHAT FUEL TENNSFER  SUPPLEMENT TO T/B 649  TO THE COOLING INTERLOCK		
	824 826/922 828/863 824 889	PESTART DE COVER FUEL PROCE JUSTL AFT EM BYPASS SERVO 414 X-1 (FF TPAMSPOMOSE INFO PEWORK EMG JULET STRUTS		
	895 897 898	RUDDER CRANK SHIMMING CHINE ARE COMP DUCT MOD DANG CHUTE DOOR MECHANISH DRAY CHUTE AST MOD DAST TO AUTEMMA INST.		
-	841/924 842 846 848 849	DRAG CHUTE CLESTRICAL NOI CAUDRY JETTIEDNI & D'EINE BRAFE MOTTLE VALVE REV BLG STEEKING DAMPER. SKEELUEL BYPASS THE PEY		
- -	854 854 869	INSULATION COVER HATCHE DESTINATION DELECT PANEL UT SYST "D" WIRING	1	
,	867 861 170	MEG BRAYE HOSES INSTRUMENT PROBE MED LING MATE POUCT PRESS BAND ASSY - INLECT AIR BLEEF SYST D ANTENNA 1057C		
	877 897 901 905	LINE INVIL-DUCT PRES. FUR. DEFINITIONERS WATER SETTEMATOR JUSTS ACCEL & BOLL GYRD CODING		
***	906 907 910 910	PITST MANIFALD TUBE LIF - BUR AIR NUET DUCT ENG FUEL MANIFOLD JUSTL WIND SHELD DE COM	1 1211 1111 [2011] [11]	
	919 985 926 936	UNT ADE FAITEMAN HURWAME INVENTER INSIC PEY AR DD PANEL LIGHTIN 1 BY PASS DOOR ACL VESSEL PER		
	877	THEE BY MOD '		
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l t'	•	ARTICLE # 128	O CATE 7/15/65
S/B 5/B sold #	TJTLE		1000 100340001:3 REMARKS
3010 111	ENGINE DEAM LINE NATE OF THE BEEF UP FUSE AFE CHINE	The initial and a popular an according to the first of the second and the second	
SOLD \$50.	REPLACE ANTES CASE BEFORE REFERE BYPASS VALVE REPLACE HEAT SHIELDS LIKELES FLEV COLT	12十 平村十十十門(1111年間 1111年間 1111年間 1111年11日	Attended a di
SOLD SAS	MLA TUCKUM AFT BRAZINA WISHTE MLA SECULE BEARINGS & NUTS RELOCATION OF JET PUMPS ATTITUDE PROBE ALIAN SHINE		Secretary 1
# 956 # 958 # 958 # 874/803	SHE INST. BUG OIL TANK. PILETS CONTROL STICK GRIP FURL LINE INST. FUD HAT SICK LENK (BRI ANS.) HIGH PREPS IND REPLACE		Accessed and Forling of F
99L 90LD 517 511 905	NITERACU PEG MOD HYD RESY BEASE SYS HOD FLOID EXPLUSION - DESTRUCT BEAT CATAFULT		Fertil S
	TACHU "HEED MITCH'S" FENDRALL PIRE WARNING ANGLE OF ATTACK TEANEDUCER INF	THE PARTY OF THE P	Partie, a 3  Fartie, a 3  Fartie, a 3  Fartie, a 4  Fartie, a 3  Fartie, a 4  Fartie, a 4  Fartie, a 3  Fartie, a 4  Fartie, a 3  Fartie, a 4  Fartie, a 3  Fartie, a 4  Farti
30LD 121	MEY OF YEAT MALVE SELIE LINE CUT BACK LOUVERS - ILLET BY PAR MLG AFT FULEFUM WEARING CHALLES W/D 628	15.4 【 4 + 5   1   對 1   + + + + + + + + + + +   + + + + + +	Receivedy
NR 646 NR 646 V 649 194 194 196 196	TANK & LAST CHIES COUP TAY INST. PRINT HET COUPER TELEF HE AUTERNA CHOKS		in the second se
7801.b 178	RED DES ANTENNA INST. ?  NACELLE SUITEL JOINT PLAS  STILE ACT SEST-UP-ETTING  HYD ERSUND SIE CONNECTION		- the state of the
701 701 2010 701 2010 701	SIP ANTENNA INSTL. SYMMET BLAUXET HOLES LOW TO REV DELETE HVD SYST ACC		
710 	PRIDIX DOVE SHAFT COVER.  REHOTE dear for IDSTL  VIE LOWER CONTRING CAM  INST DE STRYON SEM ARM  SES OMERAS WETL		
5 chi 194	THE CHAPAGE WETE.  JETT AR TEATE IF CONTROLOR  STOCKES VI AR COME NAME OUT ADD ANTONIA SHIPE D  SIDE STRUT COME BONG STRUM		
3040 739 - 740	FIGURE SHOULD IN CLAYDES  PRACTICE TEACHERS INST.		
2010 W9	LINE INST DUCT PRESS (%)) DIL PRESS TRANS REPLACE RICCT SPIKES PEPLACE PAP. BY-PASS SCREEN		
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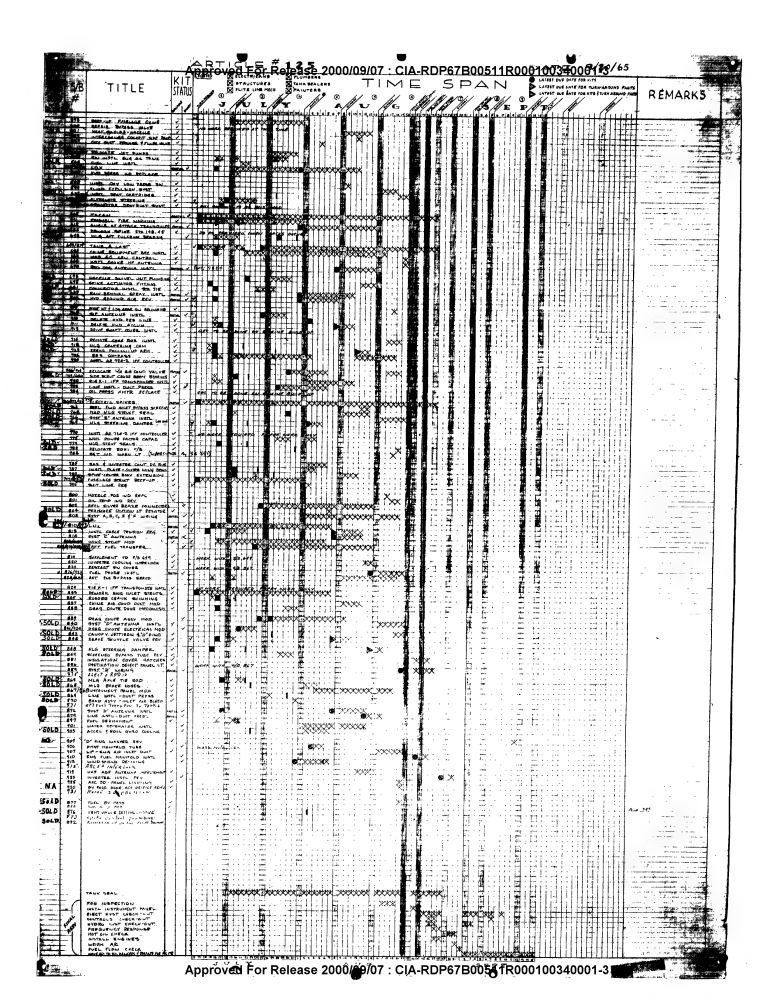
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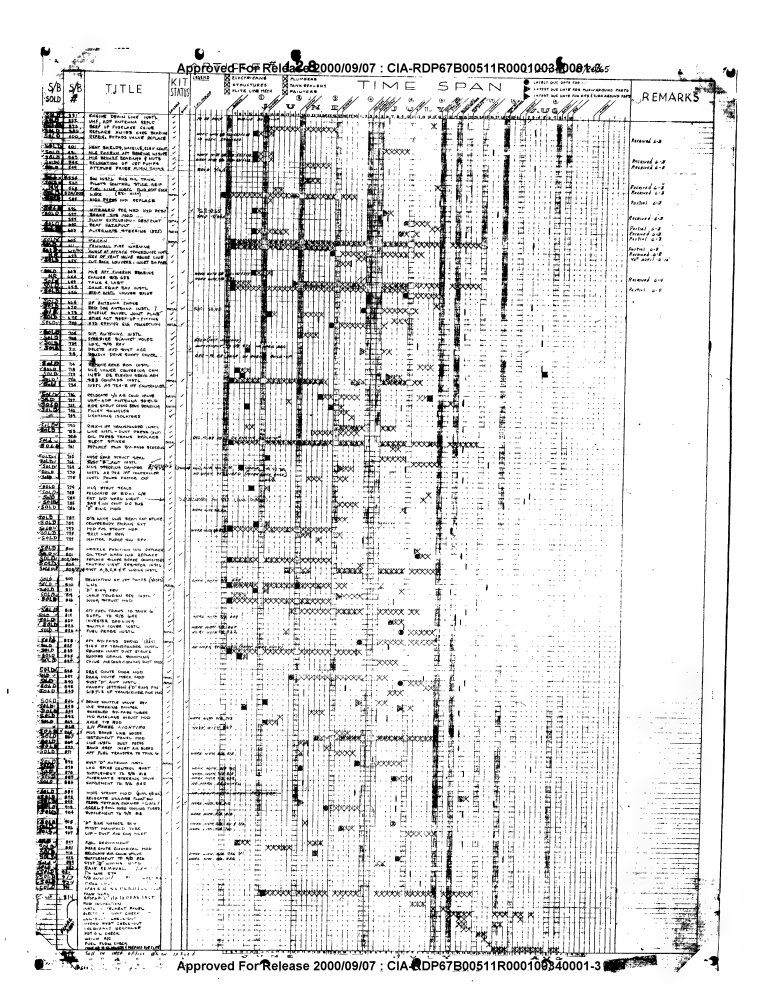
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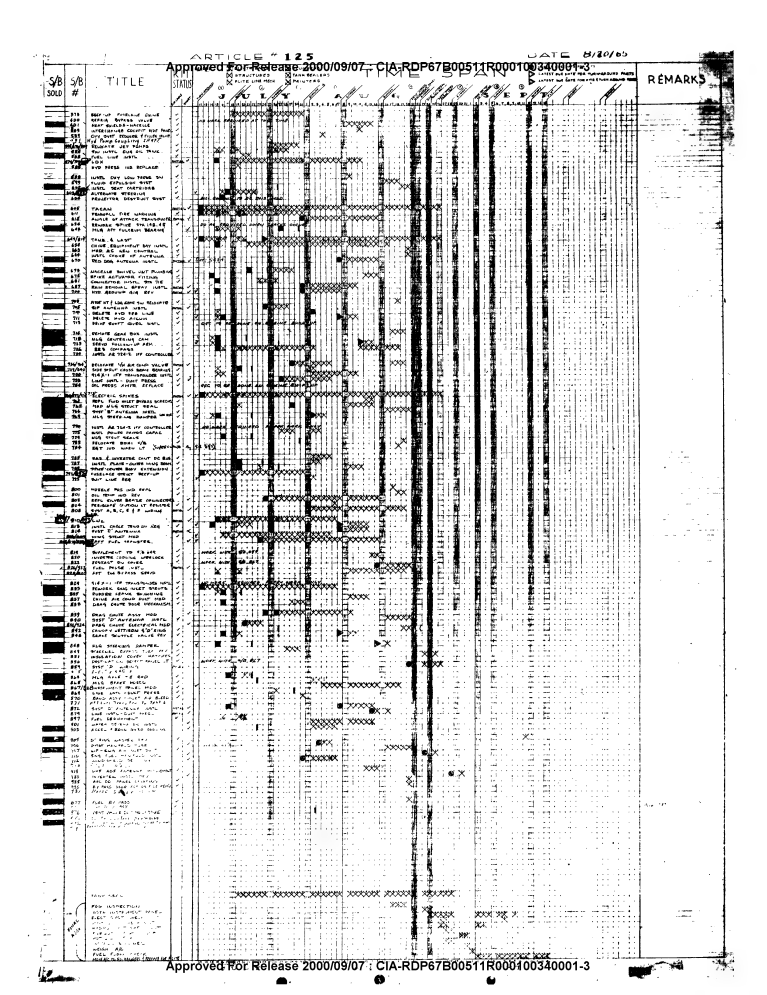
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7/4 7/8 7/8	MALDITE GEAR BOX INSTIT. WIN LOWER CENTERING CAM INST OR ELEVON SERVO APM	111					7 ×		10 1 mg . 10 1 mg .				* : : : :	:			
764 794 786	- SEE COMPASS HISTL INSTE AR TRA-E IFF CONTROLLER REGICATE YA AR COMD VALVE URE-ADF PATENDA SHIELD	, , , ,				****	**************************************					***** * * * * * * * * * * * * * * * *					
784 740 742	BIRE STRUT CLOSE RIM BEARING FILLET SHIMALES LIGHTHING ISOLATERS	11								1	## ## ## ## ## ## ## ## ## ## ## ## ##		iiii -				
750 768 760 760	PIEX-1 IFF TRANSPONDER INSTI- LINE INSTI- DUCT PRESS (S.F) OIL PRESS TRANS REPLACE SLECT SPIRES PSEASS PUR BY-PASS SCREENS	Y Y Y	200 m an	en se con	DXXXXX	*ACHACH	XXXX	XXX X	*OKOKO*								
762 764 764	HISE COME STRUCT SEAL EAST BY AUT WITH NOT STEEL AUT MATE	ر مرد فرد			1		******	×××			::: <u>=</u>						
779	INSTE AR TEA IFF CONTROLLER. INSTE PRINCE FACTOR CAP  HIG STRUT SEALS	11 11	and broken bertalinder Co			<b>W</b>					1			:			
748 744 746	FRE UN WARN LIGHT	3333	and the first state of the first	200		****	, III ,		1			H					
767 761 713 715	D'A MINE LUR BERN CAP SPLICE CENTREBUDY PAIRING EXT HID FUS STRUCT HIDD SELT LINE REG	1111			******	× :			HE		=======================================	1:::	14				
-755	HONTER PURCE ON REV  HONELE POSITION IND REPLACE OILTEMP WARN JUD REPLACE ESCLACE SILVES DRAFE CONNETTED	1					<b>S</b>	× # #			1 1						-
104 109/8)	CAUTION LIGHT RESISTOR INSTE HEYST A,B,Q,E &F WIRING INSTE TELOCATION OF JET PUMPS (\$6545)	777	aren agen			. I <del>[ ], [</del> , ]	KOKOKOK XXX	<b>**</b>	. E	. A. E.	Ē						
911 1819 1816	UNS "P". RING REV CARLE TENSION RES INSTU "	MILL			*****	××××				# E				-			
819 419 623	AFT FUEL TRANS TO TANK G SUPPL. TO \$/8 649 INVESTER CODEINS RESIDENCE SUSTE	121	were with and			XXXXX	**************************************		11   11   11   12   12   13   14   15   15   15   15   15   15   15		.:. <u>=</u> ;	<u> </u>					
111	FUEL PROBE INSTE- , AFT BY-PASS SERVO (815) 914 X IFF TRANSPONDER INSTE REMORE INSTE	Marias /	NO AP WITH THE PAZ				***** *****	$\stackrel{\sim}{\sim}$			1						
431	EUDDAG CRAUS SHIMMING CHIUE NECOUDITISUING DUCT HOD DEAG CHUTE DOOR HOD	1					**** <u> </u>		:			Ī.,		:			
840 840 848 848	DEAG CHUTÉ MECH MOD SYST "D" ANT HAT' CAUDPY LETTISON L'D' RING PIN' GIBT-2 HF TSAUSCEIVER PUR MOD	Renat /					***		d E.					: -			
	V BRANE SHUTTLE VALVE DEV HUE STEERING DAMPER. SCREENED BY-PASS TURKS MID PUSCLAGE STRUCT HOD	3	migra auto 2/1 2/1		***   <b>;</b>		×					<u> </u>					
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870 871	LINE INSTE DUCT PROSE  BAND ASSY INLET AR BLEFD  APT FUEL TRANSFER TO TRUE G  SYST 'D" ANTENNA INSTE	Manual /	COUNTY OF THE STATE OF STATE O			****	XXXX	11 11	la la								1
177	LAG SPIKE CONTROL SYST SUPPLEMENT TO SIS SIS ALTERNATE STEERING WAYE SUPPLEMENT TO SIS SIS	~~~~~	ANDER WITH THE BOR						7 / 7 :								
431 431 441 441	WING STRUCT HOD (HIPE STEEL) BELDEATE DESARS FLOATSW PESSS WETTWA CHANGE - LNE / AGESL & ROLL GYRO COOLING TURES		APP ADDRESS AND AD	<b>*</b>				1 164	<b>18</b>							1	
104 105 104 107	TOPPLEMENT TO 5/6, SIS  "D" RING WASHED, REV FITUT HANDED TOBE LIP - DUCT AIR ENG NUET		MOSE PUTTO SSE BIA MOSE AUSTRIAN & F SSE MOSES PUTTO SEE 240		M		po Extex	× <b>x</b> = 2	7 7				1				
- 817 - 811 - 116	FUEL DENICHMENT PRAY CHUTS ELECTRICAL MOD RELOCATE AIR COLID JALVE SMITCHENT TO NO SZE	7	1	# XXXXXX	×××			× 7	1 12							٠. ا	
**	SYST D WISING WASTLE ARM SE MENUNG WAS HELD WASHING WASHING			<i>*************************************</i>					1 mag		<del></del>						
311	MATER SEPERATOR INST TAME BEAL SYSTEM OF ANTENNAS INST	·			**************************************	×	I *****		<b>*</b> ***				all e				
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1	HYPRO SYNT DEFECTOUT FER BURNING RECORDS BOT DILL CHECK, WEIGHT AND HOLD CHECK, WEIGHT AND CHECK, WEIG		4	<b>3</b> 1 / 11		出場			<u>`</u> ````		41.44	- :::	: [ ]				ŀ

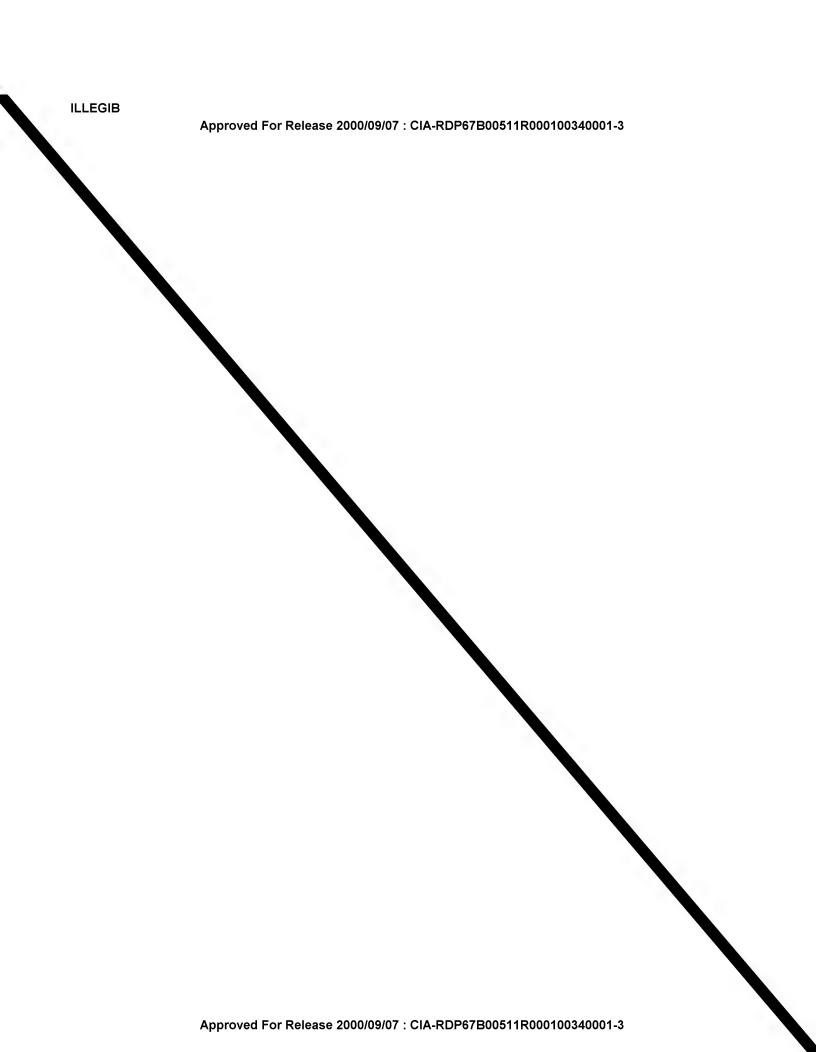
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5/B	TITLE	SI <b>WI</b>	prove	tForR	elegise	2000	0/09/07	13/	RDP	67B00	75 <del>11</del> #	00010	034	0001	TOR HITS	EN AZOUND	ATS MADE	REMARKS
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50LD 649	TACAN FEMALL FIRE WARNING AMALE OF ATTACK TRANSCINCE REWORK SPIKE THA 148,45° MLG ACT TULCRUM BEARING	P Derion	20 mg/sc		aras oscara		* *****					- i     i   i						
- 154 - 154	TAUS 4 LAST  CHIME EQUIPMENT BAY INST.  MOD AC SEU CONTROL  MSTL SHOKE HE AUTENNA.	171-1			*****					<b>X</b>								
50LD 673	RED DOG ANTENNA INST.  NACELLE SWIVEL SHE PUNB! SPIKE ACTUATOR FITING CONNECTOR NOTL STA TIE RAIN REMOVAL SPRY, INST. HYD GIDNING GIG ZEY	w / /		жж	xxxxx x	*****	× ×	<b>*</b>										
709 709 705 710	BIRT HT   LDG EMR SW RELOCATE SIP ANTENNA INSTE				****			<b>x</b> : x										
7/1 7/3 7/4 3/D 7/8 3/D 723	PRIETE HYD ACCUM  PRINT SHAFT COVER HATL  REMOTE GEAS BOX HUSTL  NLG CENTERING CAM  SERVO FOLLOWIND ARM	3	2 8	proces do a	ens Auro			<b>*</b>										-
736 734 736/9:4 80LD 719/640	RE COMPAGE  INTL AR 724-2 IFF CONTROLL  RELOCATE VH SIR COND VALVE  SIDE STRUT CROSS BEAM BEARIN	name /						×××										
750 155 784 784 784 784 784 784 784 784 784 784	QIAX-1 IFF TRANSPONDER HE LINE HATE - DUCT PRESS. OIL PRESS XHTR FEPLACE VILLECTRIC SPIKES.		eec ro ee	2018 44 C	**************************************	****		× * * * * * * * * * * * * * * * * * * *		×X i								<u>-</u>
50LD 762 50LD 766 50LD 769	MUSTE AR 724-2 IFF CONTROLLS	* 7	AD WEEK	roviero A	rice spore		***************************************									-		
3010 716 200 703 704	INSTE POWER FACTOR CAPAC MG STEWT SEALS ERICORTE BOHL C/B ERI IND WARN LT SAS INVESTES CONT DC BI				<b>~</b>						-							
Teld 7 784 742/857 804 D 745	INST. PLATE - OUTER WING THE PRINT CENTER BODY EXTENSION FUSELAGE STRUCT BEEF-UP	el /		*****	*****													
800 801 801 804 808	NOTICE POS IND REPC OIL TEMP IND REV REPC SILVER BRAZE (PANECE PERSCOPE (NOTION CT 855/570 SYST A, B, C, E # F WIRING	DR V			*****	*****		<b>**</b>										
813 814 816/88	JUST CABLE TRUSIQUE LEG  JUST CABLE TRUSIQUE LEG  WHAT STRUCT MOD  MAFT FUEL TRANSFER	rama Y		*****		****		<b>₩</b>										
919 820 821 \$ 826/92	SUPPLEMENT TO 5/6 644 INVERTE CODING INTERLOCK RESTART ON COVER FUEL PROSE INST.	nens /	HORN WITH	50,019 92 247														
924 924 835 SOLD 895 837	AFT ENG BYPASS SERVO  414 X-1 IFF TRANSPONDER IN  BEWORK SING IDLET STRUTS BUDDER CRANK SHIMBING CHINE AIR COND DUCT. MOD				*******	XXXXX	Exxxx		Ħ									
\$50LD \$40 \$50LD \$40 \$50LD \$42	DRAG CHUTE DOOR MECHANIS	Y			<b>■</b> *******	****												
SOLD 646 649	CAMOPY JETTIEDM 4"D" RING BRAKE SHUTTLE VALVE REV BLG STEERING DAMPER- SCREEDED BYPASS TUEC PER INSULATION COVER HATCHIN DISTINATION SCREET PANEL	14	4		<b>*</b>			<b>▶</b> -3× : :										
30LD 640 SOLD 640	MLG AKLE TIE ROD	T. Arrai.	HORN WAS	9/3 947				Ę.	X	×x:I:			I (14)					
SOLD 847/ 810 870 871 872 874	ABBURTRUMENT PRUBL MOD LINE INST DUCT PRESS BAND ASSY - INLET AIR BLEE AFTS-LI TVOYS FOR TO TAKE SYST "D" ANTENNA INST.	PAETA Y	1 1970		× . 1 ×			×.×		1		• • • • • •						
50LD 905	LINE INST DUCT PREST. FUEL DERICHMENT WATER SEPERATOR INST. ACCEL & BOLL GYRO CODLING TO BING, WAGHER RRY.	1-		<b>⊅4x</b>		****	× ××××	<b>K</b>										
906	PITET MANIFALD TUBE LIF - ELIA AIR INLEST DUCT ENA FOLE MANIFOLD INSTL. WIND SHIELD DE-101M  UNF ADF ANTENNA IMPROVEM		Wank with		•					×								
NA 125	INVERTER INSTE PEV ARC DD - PANEL LIGHTING BY PASS DOOR ACT, DRIFICE RE	12/1						: [1] : !		1 1 E								
-SOLD 176	FUEL BY-PASS SUN TO \$8 847 YENT YAWE SETTING CHANGE STITE CONTROL PLUMBING																^	kva , 7-87
		+-  ‡														4 1		
	TANK SEAL  FOD INSPECTION  INSTELLINSTRUMENT PANEL				*****	*****	<b>w.</b>	****	×	*****	3	<b>XXX</b> XX						
e de	SLECT SYST CHECK-OUT COUTROLS CHECK-OUT HYDRY SYST CHECK-OUT PREQUENCY RESPONSE HOT DIE CHECK INSTALL SWE INSTA									****	XXXX					*		
	INSTALL BIG INES WEIGH A/C FIEL FLOW CHECK MANE N/C TR SO, HANNESS ( PRIVATE SO	Αp	provec	For R			0/09/07	<del>natural salar at</del> rat	<b>f</b> D	67B0	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	0001	0034	0001	- <b>B</b>			ma M

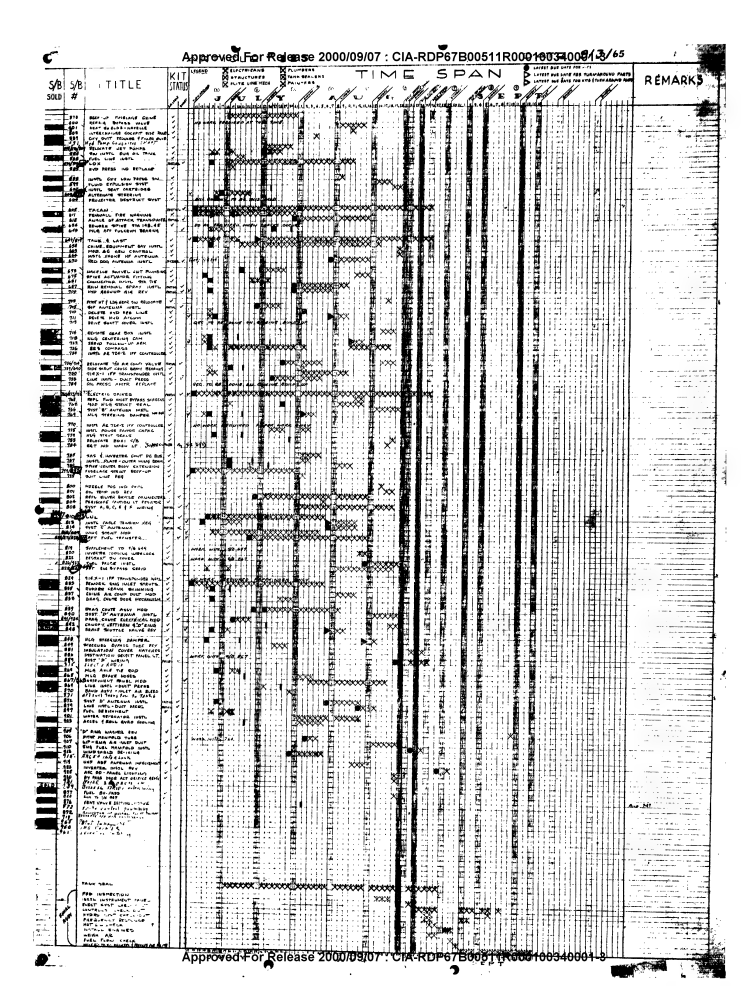
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,			ARTICLE # 125	DATE 9/10/65	- 1700 f 4 - 1500 f 4 - 1500 f 1
B 5/B	TITLE	KIT4 Status	Approped For Release 2000/09/07 CALA-RDP67B9051flR	1) Introt we date for one (Tour Around Marie	RÉMARKS
D #		AND AND	Internal of the state of the st		, yuad
100	SEEF-UP FUDELAGE CHINS REFRIA BYPADD VALVE HEAT CHIELDS - NACELLE INTERCHANGE COCKPIT SIDE PAN	111			• • • • • • • • • • • • • • • • • • •
	DAY SUFT ETOICER & FILLER WELVE HAND COMPTING SHAFT. BE SELDENT WET PUMPS FEW INSTITUTE OF DICTANK				
07 / F	FUD INSTE ENG DIE TRANK FUEL CIME INSTE FLOX HYP PRESS JUD REPLACE	DESTINATION OF			
600		33			*
605 611	TACAN	Brew Y			
649/011	BEHIDER SPIKE STA 148.45 MLG AET TULCEUM BEARING TAUE A LAST	1			
105 105 107 107		None /			•
676 676 681	NACELLE SUIVEL ONT PUNBIU SPIKE ACTUATOR FITTING CONNETTOR INOTE OTA TIE BAIN REMOVAL SPRAY INSTE	1 × ×			
700 708 705	HYD ALOUND GIA REV AND HT LING ELECATE SIP ANTENNA : WETL	**************************************			* *
7/0	DELETE HYD BES LILLE DELETE HYD ACCUM. DELYE SHAFT COVER, INSTI.	3	40 0 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
714 719 713 724	SES COMPAGE	3			
734/9:4 734/9:4 759/640	BELOCATE YH AIR CONT VALVE	-		<b>1 1 1 1 1 1 1 1 1 1</b>	
795	THE MATE - DUCT PRESS THE PRESS XMTR REPLACE		one in the second secon		
765 - 765 - 266 - 269	THE FUD WEST BYPASS SCREEN				-
710 275 279	INST. AR 724-2 IFF CONTROLLER UST. POWER FACTOR CAPAC MIG STRUT SEALS	1 1		<b>建</b>	
785 785 787	PECDICATE BOH! C/B		*****		
794 275	SUSTE PLATE - OUTER WING BOW PRINE COUNTER BOBY EXTENSION FUSELACE STRUCT BEEF-UP SUIT LINE REG	13			•
800 801 801 804	NOTELE POS IND EFFL OIL YEMP IND REV REPL SILVER BRAZE COLNECTP PERSONE COTION IT EFSITTE SYST A, B, C, E & F WIRING	-			-
808 7010	WATE CAGLE TENSION REG .	F			
914 846/000 8/6 19/878					
821 821 826/91	PESTAGE COLLUG COMERCOCK PESTAGE DE COVER LE PROCE INST.	-		· · · · · · · · · · · · · · · · · · ·	,
924 835 835	914 X-1 IFF TPAUSPOONER HAST PEWDRX ENG HULET STRUFS RUMPERS CRANK SHIMHING	1	and water than the control of the co		
837 839 839	DRAG CHUTE ASSY MOD			4	
44/124 442 848	CAUOPY JETTIEDN 4"D" RING				
849 849 951	PLG STEERING PAMPER. SCREENED BYPASS TUBE PLY INSULATION COYER MATCHES PISTINATION SELECT PANEL LT.		and the contract of the contra		
357	SYST D WIRING  LEST FROD IS  MLG AFLE TIE ROD  MLG REAFE MOSES	with .			
861 870 171	AGRICTOMENT PAUSE MOD LINE WATE - DUCT PRESS BAND ASSY - INLET AIR BISED AFT SAN TRAY FOR TO TAKE				
872 879 897 101	SYST D' ANTEUNA 1954. CHE 1954 - DUCT PRESS FUEL BERGHARENT WAR SEPERATOR 1954. ACCEL & BOLL GYRO CODING	1		i a h	
903 904 904 907	TOT RING, WACHER REV PHET HAWHELD TUBE LIP-ENG AIR INLET DUCT	11.			
912	ENG FUEL MANIFOLD INSTE WIND SHIELD DE-ISING PRC F & IN/2 R LOCK UNF ADE FISTENIAN IMPROVEMEN	5			
130	ARC DO - PANEL LIGHTING	1-1-			
- 239 - 877 868 876	BISSIL STRIPE outer wing FUEL BY-PASS SON TO 1/8 507 SETTING CUINNE PIKE CONTROL PLUMBING	7			Acro . 2.87
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748	SEISCHER "with A. BLUCP				
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1	FOO INSPECTION  VISTA INSTRUMENT PANEL  BISCT SYST CHECK - VIST  CHITAGOS SHECK - VIST  HYDRU SYST KHECK - CUT		The state of the s	<b>X</b>	A 100
A ST	HAT GIL SHECK				
L	WEIGH A/C FUEL FLOW LNECK MOVE A/C TO SO, HALMESS & FREPAPE FOR	A T	pproved For Release 2000/09/07 : CIALROP67B00511R	000100340001-3	

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	MINIS & MELTIC LINE FICE XPANCES	KS
SOLD #	Lander and the state of the sta	
375 BEEF OF FUSELAGE CHINE V 400 REFRIR BYPASS VALVE V 401 HEAT SHIELDS - MACELLE INTERCHANGE COCKPIT SIDE PRIME V		-
SST DAY SUST PEDUCER FILLER MAYER STATES THE STATES OF PEDUCATE JET PURPS		
10 K		
598 JUSTL DAY LOW PRINE SW. 544 FULLO EFFULSON SHET / 1000 EFFULSON SHET / 1000 EFFULSON SHEET / 1000 EFFULSON SHEET SHE		
BOF TACAN  FENDALL FIRE WARNING  ANGLE OF ATTACK TEANSOUSER, ANGLE OF ATTACK TEANSOUSE		
BEWORK STR 148.45 V MIG AFT FULCEVM BEARING  J44/8/1 TAUK & LOST  CHINE EQUIPMENT DAY HUSTL V		
MOD AG GEN CONTROL Y NISTE CHOKE HE AUTEQUA Y RED DOG ANTENNA INSTE		
675 ARE SOLVEL JNT PLONBING  675 SPIKE ACTUATOR FITTING 687 RAIN REHOVAL SPRAY INST. ONL		
709 HYD REDUNG GIG REV MEN 709 PROFIT IT I LOG GEAR SW RELOCATE Y 710 SIP ANTENNA INST. MEN 710 PREFET HYD RES CIME Y		7.7
711 DELETE HAD ACCUM 715 DELVE SWAFT OVER HATL		
718 DIG CENTERING CAM 713 SERVO POLLOW-UP AEM 726 SER COMPASS 734 JUSTL AR 724-2 IFF CONTROLLES		,
796/14 PELOCATE VIA BIE COUTO VALUE PRE- SIDE STRUT CROSS BERN BERNING VI 1921/4 11 FF TRANSPOUNDE INTL 175 LINE WATL - DUCT PRESS 175 LINE WATL - DUCT PRESS		
THE SOUD ELECTRIC SPIKES MET		
764 SYST B" AUTEUMA INSTL. IN MAY VILLE STEERING DAMPER IN MAY	S   W   W   W   W   W   W   W   W   W	
115 INST. POWER FACTOR CAPAC 1794 HIG STRUT SEALS 185 ESCUCATE BOH! S/B SHECK SECUCATE BOH! S/B SHECK STRUTCH SHECK SHECK STRUTCH SHECK SHECK STRUTCH SHECK SHECK STRUTCH SHECK SHEC		
187 AS & EVERTER CONT DC BUS 187 INST. PLATE - DUTE MING TEAM 187 PREFICENTER BODY EXTENSION 187 FUSELAGE STRUCT BEEF-UP 187 JUST LIME BEEF-UP 187 THE STRUCT BEEF-UP		
800 NOTELE POS IND REPL		
BOA PERISONE CAUTION IT RESISTER V		
BIS JUST CABLE TENSION KEG V BIS TO AUTOMA  MING STRUCT MOD  AFT FUEL TRANSFER.		
### SUPPLEMENT TO 5/6 649  ### SEE INVERTED COOLING HATTER COCK ###################################	Appeal with the state of the st	
824 914 X-1 IFF TRANSPONDER WITE		
A37 CHIUE AIR COND DUCT MOD DAAG CHUTE DOOR MECHANISM		1
840 SYST D'ANTENNA INSTE 84/924 BRAG CHUYE ELECTRICAL MOD 842 CANOPY JETTIEDN 4'D'RING 577 848 BRAKE MUTTLE VALVE REV		}
BEA DESTRUATION SELECT PANEL LT		
BLE MLG AKLE THE ROD		
#70 BAND ASSY - INLET AIR BIGED		,
197 FUEL DERICHMENT ON THE SEPERATOR INSTE	[12][11][11][11][12][13][14][14][14][14][14][14][14][14][14][14	
906 PITT MANIFELD TURE LIP-ENA AR INLET DUCT PID THE MANIFOLD MATE		
912 WIND SHIELD DE-ICILIA 916: ARCE O INFER LOCK.  1919 UNE FADE ALTERNA IMPROVEMENT  1920 SHEEL LIGHTLING  1926 WAR OR O PAUL LIGHTLING		
ARC DO - PANEL LIGHTING 190 by PASS DOOR ACT ORTICE REFE 191 1914 S DOOR POR C 1914 1914 S DOOR POR C 1914 1915 COME BY PASS 1915 COME BY		
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HYDRO SYST CRECK-OUT FREQUENCY BYSONISE HOT BILL PHECK INSTALL ENGINES		
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5/B	TITLE	1 2 3	7 8 9 10	- 13 14 15	5EPT	21 22 23 24	27 21 (3	(	
	REFRIG. BY-PASS VALVE REPLACEMENT			the authorities of principles transfer from the			en e	e il cer escreta escribir de l'accidi	
	FUEL DAMPER								
	PROJECTOR DESTRUCT					_			
	CHG OF FUEL MANAGEMENT								
	RAIN REMOVAL								
	LIGHTNING ISOLATOR-RUDDER	Harrist Control Browns and Control And		-	<del></del>				
	ENGINE FUEL HOSE								
312	INSP. PROV. CABLE TENSION REGULATOR	-		*					
	SYSTEM"C"								
	FUEL PROBE REPLACEMENT	a a ser anno an angertana angertana angertana angertana angertana angertana angertana angertana angertana anger	recombe a commente analysis						
331	FUEL TANK PRESS INDICATOR								
	SYSTEM"D"								
	DRAG CHUTE ELECT.			11.454					
	HF TRANSC'V'R POWER MOD.								
<u>40</u>	BRAKE SHUTTLE VALVE			nn om kommende om mense meter me		*		<u> </u>	
	TYPE I HATCH INSULATION LIGHTNING ROUTING PAINT		-					i	
	DEST. SELECT DIMMING				1 1				
150	SYSTEM D"							1	
	MLG AXLE TIE ROD								
366	STA. 715 SPLICE					******		entrope a majoramento con protocolo.	
	INSTR. PANEL MOD								
	SUPPLEMENT TO S/B 867								
	LAC SPIKE SYSTEM								
	RADIO & ELECT, CURE ALL								
	REV. OF SECONDARY VENT VALVE						entropia a con		• (
	SUPPLEMENT TO LOX S/B				;				
	SUPPLEMENT TO S/B 828								
	SUPPLEMENT TO S/B 845							_	
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95	SIP ANTENNA (TYPE TY)	- <del>             </del>	1000 1001 1000			all control of a state of a special design			h
	FUEL DE-RICHMENT								
OI	H <sub>2</sub> O SEPARATOR	44					1		
03	GYRO COOLING TUBES								
05	'D" RING WASHER REV.						1		
<b>80</b> x	PILOTS CHART HOLDER								
	MANIFOLD INST. ENG. FUEL								
	WINDSHIELD DE-ICE								
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## Approved For Release 2000/09/07 :-CIA-RDP67B00511R000100340001-3

S/B	TITLE	<b>SEPT</b> 1 2 3 7 8 9 10 13 14 15 16 17 20 21 22 23 24 27 28 29 30 1				CCT			
	RELOCATE L/H BY-PASS VALVE (AIR COND)		7 8 9 10	13 14 15 16 17	20 21 22 23 24	27 28 29 30 1	4567	8	
015	ARC-50 BLOWER INTERLOCK								
917	MLG CIRCUIT ESTALL WARNING			_					
OIR	RAIN REMOVAL REV.								
	UHF ADF ANTENNA		.     1						
923	INVERTER INSTALREV.				<del></del>				
924	DRAG CHUTE SW. MOD.			3524					
925	ARC-50 CONTROL PANEL LIGHTS			9100,000 mm					
926	LAC SPIKE CONTROL SYSTEM HOSE				. i i . <del>-</del>				
931	NOISE SUPPRESSION & UPDATE ELECT								
932	DRAG CHUTE MECH MOD								
938	DELETION OF FWD. B/P LIGHT SW.					4			
939	BISSELL STRIP ADDITION-OUTER WING		į						
943	ANGLE OF ATTACH TRANSDUCER REV.		1	-					
945	WASPATRAP FILTER INSTAL.		1			. ! ! !			
946	PILOT SEAT PIN STOWAGE			. =					_
947	ARC-50 COOLING						1 1 1	:	
	FWD B/P SOLID TUBES								
	LN2 INDICATOR REPLACEMENT		;	-				İ	
	TACAN ON #1 NEEDLE	1							
	INLET TRANSDUCER COOLING	-							_
	TACAN ANTENNA REPLACEMENT			100					
	LN2 REGULATOR REV.			-				2 10	
	EVAPORATOR SUPPORT SUPPLEMENT								
959	SLOW SPEED TRIM ACTUATOR								
961									
	STAND BY ATTITUDE GYRO					1111			
	ROLL DETENT INCREASE							1	
	INS. FRS TO ATTITUDE INDICATOR								
	INLET CONTROL WIRING	+++				<del></del>			
	CANOPY SHEAR PIN REV.								
	PITOT TUBE SEAL IMPROVEMENT								
	ANTI-COLLISION LIGHT IMP.			1				1	
	SEAL-SPIKE C/BODY								
7/0	AFT B/P HARNESS PROTECTION					!			
				4					
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## Approved For Release 2000/09/07 : CIA-RDP67B00511R000100340001-3

DATE

TITLE	AUG	SEPTEN		OCTOBER	
11100	3031 1 2 3	7 8 9 10 13 14 15	16 17 20 21 22 23 24	27 28 29 30 1 4 5 6 7 8	
TRIM'T" CLIPS CURE FUEL TANKS INSTALL WET BAY COVERS OPEN TANKS, FIX LEAKS AND CURE					<u>LEGEND</u> :
<ul> <li>INSTL INSTRUMENT PANEL</li> <li>ELECTRICAL C/O</li> <li>INSTL L/R SWITCH BOXES</li> <li>INSTL L/R ENGINES</li> <li>INSTL LN<sub>2</sub> SYSTEM</li> </ul>					SCHEDULED WORKING
INSTL L/R SPIKE ACT     INSTL L/R FWD BYPASS ACT     INSTL L/R AFT BYPASS ACT     INSTL L/R HOT BOY     FOD INSPECTION		-			SIGNED OF
INSTL PERISCOPE     HOT OIL CHECK     FUEL CALIBRATION     INSTL AND C/O SPIKES     SPIKE INSTRUMENTATION					BEHIND
ANTI-FOD RUNS PURGE LOX & REFILL SYSTEM INSTL AND C/O RADIO CLOSE DOG HOUSE INSTL SEAT AND CANOPY					
INSTL AND C/O INS INSTL AND C/O SAS PREFLIGHT FLY	3031 1 2 3	7 8 9 10 13 14 15	16 17 20 21 22 23 24	27 28 29 30 1 4 5 6 7 8	

